# 3'rdEDITION ERVICE MANUAL

TR-2500 BT-1, DC-25, MS-1, PB-25, SMC-25, ST-2, VB-2530, TU-1 (USA ONLY) SC-4 (EXCEPT USA MARKET)

# 2m FM HAND-HELD TRANSCEIVER

CIRCUIT DESCRIPTION .....

PARTS LIST .....

PACKING ...... 11

TX, RX UNIT (X44-1460-10,61,51) ...... 12

PLL UNIT (X50-1760-10) ...... 14

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#### **SPECIFICATIONS**

[GENERAL]					With manganese battery: 66(2.6)W
Frequency Range	144.000 - 147.995 N	/Hz K.X.M			× 176(7.0)H × 40(1.6)D mm(inch)
Troquency manage minimum	144.000 - 145.995 N		Weight.		With Ni-Cd battery: 540 g (1.2 lbd.)
Memory Channels					With manganese battery: 530 g
Mode					(1.2 lbs.)
Operating voltage Range	1111 (10)		TRANS	MITTER]	
and operating Range	8 4 V DC +25%			ut Power	HI = 2.5 W
Power Requirement					LOW = 0.3 W approx.
FOWer Requirement	9 V AAA manganese b	attery 6 ncs	Modulati		Variable reactance direct shift
	(with BT-1 option)				Less than $\pm 20 \times 10^{-6}$
Back-up Power	(With Bi ) opnon		rroquom		(-10°C~ +50°C)
Requirement	BR-2325 type Lithium	hattery	Maximus	m Frequency	
Current Drain		•		on	+5 kHz
Corrent Diam	no input signal				Less than -60 dB
	Less than 800mA in		RECEIV		2000 111011
	mode (at 8.4 V)				Double conversion superheterodyne
	Less than 400 mA in i				1st IF = 10.7 MHz
	mode (at 8.4 V)	LOW transmit		alato Troquonoy	2nd IF = 455 kHz
	Less than 1µA for mem	nory back-up	Sensitivi	tv	Better than 1µV for S/N 30 dB
Grounding		tory back ap	0011311141	• 7 · · · · · · · · · · · · · · · · · ·	Less than 0.2µV for 12 dB SINAD
Operating Temperature	-		Pass-Rai	nd Width	More than 12 kHz (-6 dB)
Antenna Impedance					less than 24 kHz (-40 dB)
Semiconductors					Better than 50 dB
Semiconductors	•				Less than 0.25µV (threshold)
	FET . 1				More than 400 mW (at 10%
		.M/52 T/51 W		atpat i owai	distortion and 8 $\Omega$ load)
		M/42 T/41 W			
	LCD 1	.,N/42 1/41 W			
	LED 1				gs may change without notice due
Dimensions		SI2 BINN		to development	s in technology.
Dimensions	× 168(6.7)H × 40(1.6)E		•		
•	A 100(0.7)H A 40(1.0)L	) man(men/			
		CONT	- NITO		
		CONTE	:N I S		

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#### RECEIVER SECTION

This is a double conversion superheterodyne receiver. RF signals received are amplified by a cascade amplifier consisting of Q1:2SC1907 and Q2:2SC2668(Y), and are then applied to a dual gate MOS FET Q3:3SK76 through a 3-stage bandpass filter. The signal is then amplified by a cascade amplifier consisting of a 2-element MCF (Monolithic Clystal Filter) Q4, and Q5, and is applied to Q15: MC3357. The MC3357 is an IC which includes a local oscillator, mixer, limiter, squelch amplifier, and a discriminator. After detection, the AF signal is amplified by IC Q26: TA7313AP to drive the speaker.

Item	Rating
Nominal center frequency (fo)	10.7 MHz
Pass bandwidth	fo ± 7.5 kHz or more at 3 dB
Attenuation bandwidth	fo $\pm$ 25 kHz or less at 40 dB fo $\pm$ 45 kHz or less at 60 dB
Guaranteed attenuation	70 dB or more within $f_0 \pm 1$ MHz, Spurious: 40 dB or more at $f_0 \sim f_0 + 500$ kHz, 80 dB or more at $f_0 - (900 \sim 920$ kHz)
Ripple	1.0 dB or less
Insertion loss	1.5 dB or less
Terminal impedance	3 kΩ/0 pF

Table 1. MCF L71-0228-05 (TX, RX UNIT L6)

Item	Rating			
f <sub>0</sub> (center frequency of 6 dB 455 ± 1 kHz				
6 dB bandwidth	12 kHz or more			
40 dB bandwidth	26 kHz or less			
Ripple	2.0 dB or less			
Guaranteed attenuation	25 dB or more within $f_0 \pm 100 \text{ kHz}$			
Insertion loss	6 dB or less at 455 kHz			
Terminal impedance	2 kΩ			

Table 2. Ceramic filter L72-0325-05 (TX, RX UNIT L24)

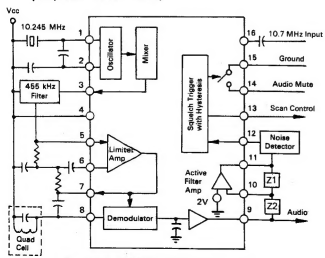


Fig.1 MC 3557 BLOCK DIAGRAM

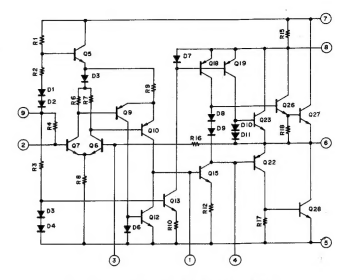


Fig.2 TA7313AP (TX.RX. UNIT.Q26)

#### Key-input tone oscillator circuit

A pulse of approximately 1 kHz is output by the microcomputer during key input, applied to Q31 through terminal BZO. The speaker is driven by Q31 when the squelch is closed or when the AF volume is set to minimum. When the squelch is open or the AF volume is set to other than minimum, the signal is applied to the AF volume control through C80 and the speaker is driven with a signal whose level corresponds to the setting of the AF volume control.

#### Sauelch Circuit

When the squelch control is turned to the right, squelch closes and Q15: MC3357P pin 14 goes High, causing Q16 to turn ON. This causes Q29 and Q30 to turn OFF so that Vcc to Q26: TA7313AP is interrupted and its operation stops.

When a signal is received, Q15 pin 14 goes Low, Q16 turns OFF, and Q29 and Q30 Turn ON so that Vcc is applied to Q26 and the amplifier becomes operational.

Q28 turns ON during transmission so that Q29 and Q30 turn OFF and Q26 stops operating, in the same manner as when the squelch is closed.

Symbol	Destination				
К	U.S.A.				
w	Europe				
Т	Britain				
×	Australia				
М	General market <m1 120v<br="">M2 220V</m1>				

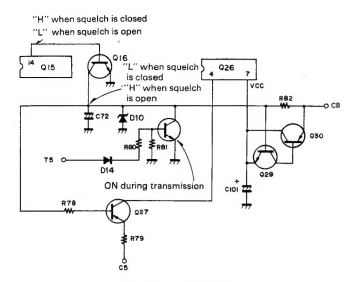


Fig.3 Squelch circuit

#### TRANSMITTER SECTION

The signal from the microphone is amplified by the PLL unit MIC amplifier, which consists of Q14-Q18, then is applied to varactor diode D3:IS2208 for direct modulation of the VCO. The VCO output is amplified first by Q11, then by Q10, Q11, and Q7 in the TX, RX unit, after which the signal is applied to Q6: 2SC1947 for power amplification.

	VCBO	VEBO	VCEO	IC	PC	PC	Ti	Tstg	Ta
Test Conditions			RBE = ∞ Ω		Tc = 25°C	Ta =	,		25 ±3°C
Maximum Rating	35V	4V	17V	1A	10W	1W	+175°C	-65 ~ +175℃	

Table 3. 2SC1947 (TX, RX, UNIT Q6)

#### **PLL SECTION**

A grounded-base Colpitts oscillator including Q9: 2SC2347 is employed in the VCO. During reception, D4 turns ON to connect C30 into the oscillator circuit, which causes the oscillation frequency of the VCO to drop.

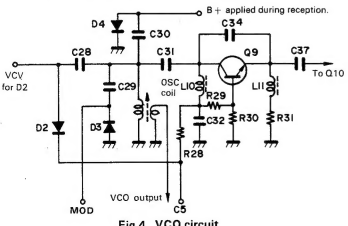


Fig.4 VCO circuit

The heterodyne oscillator consists of an overtone crystal X1:42.6MHz and Q1. This operates at the crystal third harmonic to produce an output frequency of 127.8 MHz.

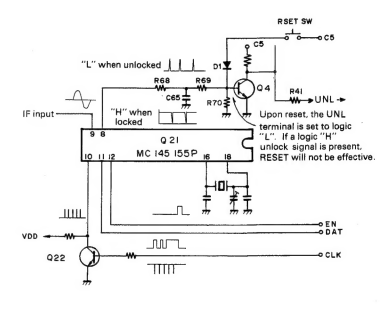
The IF signal produced after mixing in Q2 is 5.5-7.49 MHz during reception and 16.2-18.19 MHz during trans-

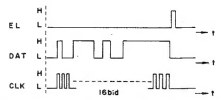
L6 and C12 operate as a peaking circuit in the Q3 collector circuit to extend frequency characteristics.

The signal, applied to the emitter circuit of Q3 through R83 and C82 is switched on or off to raise the gain of Q3 during transmission and to lower it during reception.

Q21: MC145155P pin 8 is normally "H" during phaselock, but is "L" if the PLL is unlocked, causing transistor Q4, Q11 and finally TX, RX unit Q10 (emitter Circuit) TX, RX unit Q1 to stop transmission.

MC145155P is a PLL IC which includes a reference oscillator, frequency divider and phase comparator, as well as a latch circuit and program counter. In this unit, it operates as shown is Figure 6.





Relationship between wave forms--- one cycle is output after key input ends (about 5-10 ms).

Fig.5 MC145155P operation

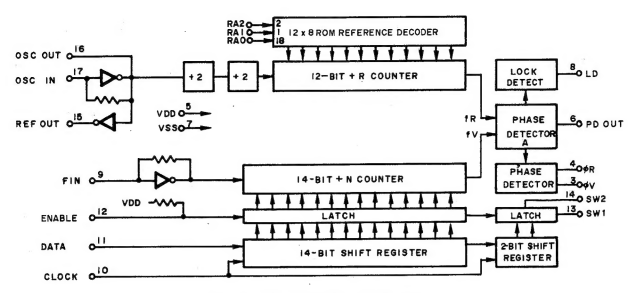


Fig.6 MC145155P (PLL UNIT Q21)

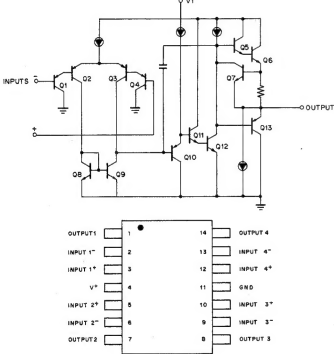


Fig.7 NJM2902N (PLL UNIT Q25) K TYPE ONLY

# TRANSMISSION(T5) AND RECEPTION (R5) VOLTAGE GENERATION CIRCUIT

During reception, D11 turns ON, applying voltage and turning Q18 ON. This causes Q17 to turn ON so that receive B+ "R5" is generated. Since Q19 is OFF at this time, the base of Q20 is "H" and both Q20 and Q21 are OFF.

During transmission, terminal TXS is "L" so Q19 goes ON, turning on Q20 and Q21 so that transmission B + "T5" is generated. Since D12 goes ON during transmission, Q18 and Q19 are OFF. Since TXS becomes "H" during TX STOP, Q19 remains OFF even if the P.T.T. switch is operated, so Q20 and Q21 remain OFF. Otherwise, voltage is applied to the base of Q18 through R65 and R64 so that Q18 and Q19 both turn ON. The result is that R5 voltage is supplied while T5 is not supplied.

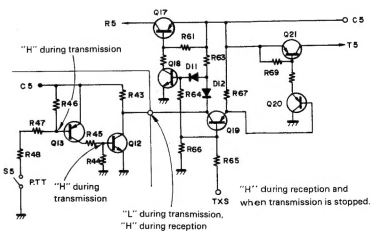


Fig.8 Transmission (T5) and Reception (R5) Voltage Generation circuit (TX,RX UNIT)

# ON AIR AND BATTERY WARNING INDICATOR CIRCUIT

Since Q13 goes ON if the battery voltage above 7V during reception, pins 12 and 13 of IC-d become "L" and pin 11 becomes "H" causing Q8 to turn OFF and LED:D5 to turn off.

During transmission, Q13 goes OFF if the battery voltage above 6V so that pins 12 and 13 of IC-d become "L", Q8 turns ON and the LED lights.

If the battery voltage drops during reception, pin 1 of IC-a becomes "L" so that the oscillator circuit IC-a and -b operate and a square wave is output from IC-b pin 4. After this signal passes through IC-c, it is applied to pin 12 of IC-d, which cycles Q8 ON and OFF, thus flashing the LED (D5). During transmission, pin 13 of IC-d remains "H", but the voltage applied to pin 12 of IC-d drops along with the battery voltage, so that the square wave from pin 13 of IC-c causes pin 12 of IC-d to alternate between "L" and "H", causing LED (D5) to flash.

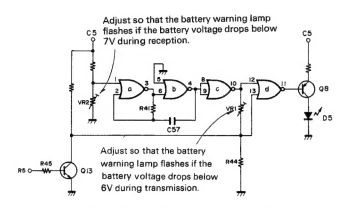


Fig.9 ON AIR and battery warning indicator circuit

#### LITHIUM BATTERY SPECIFICATIONS

#### **Model and Efficiency**

Model	CR2032
Nominal Volta	age 3V
Nominal Capa	city 170m Ah
Discharge Sto	pp Voltage 2.0V
Dimensions	∫ Diameter 20.0 mm
Weight	Diameter

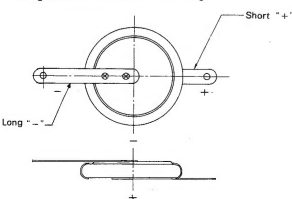


Fig. 10 Lithium Battery W09-0323-05

Parts No.	W09-0315-05	W09-0317-05	
Rating	Primary side: AC 120V 60 Hz Secondary side: DC 10.15V DC 42.5mA	Primary side: AC 240V 50/60 Hz Secondary side: DC 10.15V DC 42.5 mA	
Output voltage (resistance loaded)	At 0 mA: DC 14.9V $\pm$ 5% At 42.5 mA: DC 6.2V $\pm$ 5%	At 0 mA: DC 12.5V $\pm$ 5% At 42.5 mA: DC 5.5 V $\pm$ 5%	
Weight	Approx. 130g	Approx. 240g	
Consumed power	4W or less with 60 Hz at rated input and battery loaded.	4W or less with 50 Hz at rated input and battery loaded.	
Destination	U.S.A./Gen. M1	Europe/Gen. M2	

Parts No.	W09-0318-05	W09-0319-05	
Rating	Primary side: AC 240V 50 Hz Secondary side: DC 10.15V DC 42.5mA	Primary side: AC 240V 50/60 Hz Secondary side: DC 10.15V DC 42.5 mA	
Output voltage (resistance loaded)	At 0 mA: DC 12.6V ±5% At 42.5 mA: DC 5.6V ±5%	At 0 mA: DC 12.6V $\pm$ 5% At 42.5 mA: DC 5.6 V $\pm$ 5%	
Weight	Approx. 220g	Approx. 240g	
Consumed power	4W or less with 50 Hz at rated input and battery loaded.	4W or less with 50 Hz at rated input and battery loaded.	
Destination	England	Australia Newzealand	

Table 4. Charger specifications

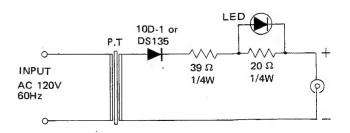


Fig.11 W09-0315-05 Schematic diagram

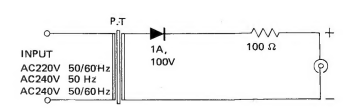
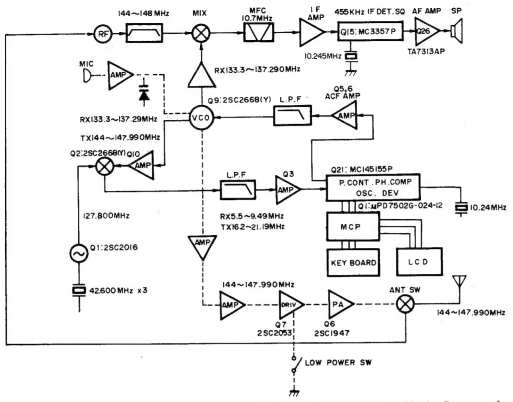


Fig. 12 W09-0317-05, W09-0318-05, W09-0319-05 Schematic diagram



The frequencies indicated in the figure are for K,M and X type.

Fig.13 Frequency configuration

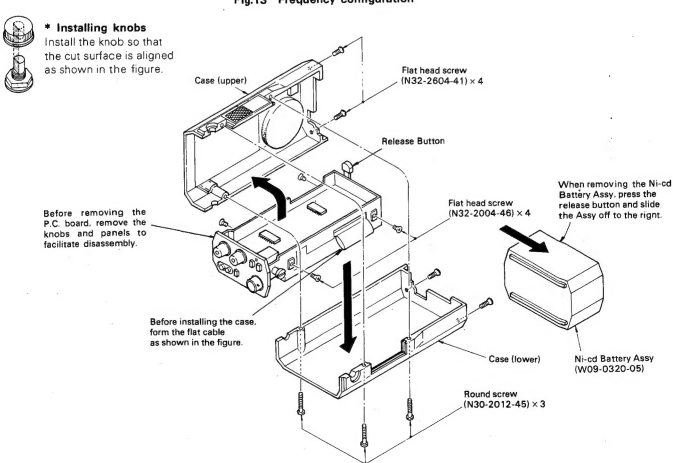


Fig. 14 Case Removal

### FUNCTION OF $\mu$ PD7502G-24-12

Ter- minal No.	Des- crip- tion	Input signal	Output signal	Function	Mate ter- minal
1	NC				
2	P32		0	Pulse output at reception	RP
3	P31		0	Pulse output at reception	NC1
4	P30		0	Pulse output at reception	TYP
5	SI			GND	
6	so		0	PLL dividing data output	DAT
7	SCK		0	PLL clock output	CLK
8	P63	0		Key input	C4
9	P62	0		Key input	C3
10	P61	0		Key input	C2
11	P60	0		Key input	C1
. 12	P53		0	Key board output, scan pulse output	R4
13	P52		0	Key board output, scan pulse output	R3
14	P51		0	Key board output, scan pulse output	R2
15	P50		0	Key board output, scan pulse output	R1
16	P43			Vacant terminal	NC2
17	P42		0	Pulse output for peep sound	BZO
18	P41		0	"H" at TX STOP	TXS
19	P40			LCD power supply	
20	X2			Vacant terminal	
21	X1			GND	
22	VSS			GND	
23	VLC3			LCD power supply	
24	VLC2			LCD power supply	
25	VLC1			LCD power supply	
26	VDD			5 V Power supply	
27	сомз			Vacant terminal	
28	COM2		0	LCD common signal	
29	COM 1		0	LCD common signal	
30	сомо		0	LCD common signal	
31	S23			Vacant terminal	
32	S22			Vacant terminal	1

Ter- minal No.	Des- crip- tion	Input signal	Output signal	Function	Mate ter- minal
33	S21			Vacant terminal	
34	S20			Vacant terminal	
35	S19		0	LCD segment signal	
36	S18			Vacant terminal	
37	S17		0	LCD segment signal	
38	S16		0	LCD segment signal	
39	\$15		0	LCD segment signal	
40	S14		0	LCD segment signal	
41	S13		0	LCD segment signal	
42	S12		0	LCD segment signal	
43	S11			Vacant terminal	
44	S10		0	LCD segment signal	
45	S9			Vacant terminal	
46	S8		0	LCD segment signal	
47	S7		0	LCD segment signal	
48	S6		0	LCD segment signal	
49	S5		.0	LCD segment signal	
50	S4		0	LCD segment signal	
51	S3		0	LCD segment signal	
52	S2			Vacant terminal	
53	S1		0	LCD segment signal	
54	S0			Vacant terminal	1
55	INT1			GND	
56	RESET	_		"H" at reset	RES
57	CL1	0		Clock oscillation	
58	VDD			Vacant terminal	
59	CL2			Clock oscillation	
60	P13	0		"H"at non-signal reception	BSY
61	P12	0		"H" at transmission	TX
62	P11	0		"H" at unlock	UNL
63	P10	0		"L" at back up	BU
64	P33		0	Pulse output when the dividing data changes	EN

### **PARTS LIST**

#### CAPACITORS

TH 1H 220 J 3 5 6

1 = Type ..... ceramic, electrolytic, etc. 4 = Voltage rating

2 = Shape ..... round, square, etc.

5 = Value6 = Tolerance

3 = Temp coefficient

#### Temperature coefficient

1st Word	С	1.	P	R	S	Т	U
Color *	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm ′°C	0	80	-150	- 220	-330	-470	-750

2nd Word	G	Н	J	K	L
ppm₁′°C	± 30	±60	± 120	± 250	± 500

Example  $CC45TH = -470 \pm 60ppm/^{\circ}C$ 

# CC45 \_Color 🔆

#### Capacitor value

Rating voltage

1.0

10

100

2nd word

1st

word

0

1

2

3 1000

 $0 \ 1 \ 0 = 1pF$ 

В

1.25

125

1250

C

1.6

16

160

1600

D

2.0

20

200

E

2.5

25

250

2500

F

3.15

31.5

315

3150

G

4.0

40

400

4000

 $1 \ 0 \ 3 = 0.01 \mu F$ 

Η

5.0

50

500

5000

J

6.3

63

630

6300

 $1 \ 0 \ 0 = 10pF$ 

 $1 \ 0 \ 1 = 100pF$ 

2 2 0 = 22pF1st number | Multiplier 2nd number

V

35

K

80

8000

 $1 \ 0 \ 2 = 1000 pF = 0.001 \mu F$ 

#### Tolerance

Code	С	D	G	J	K	M	X	Z	Р	No code
(%)	± 0.25	± 0.5	± 2	± 5	±10	± 20	+40	+80	+100	More 10/2F - 10~ +50
							-20	-20	-0	Less than $4.7 \mu F - 10 \sim +75$

#### Less than 10 pF

Code	В	С	D .	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

#### Note:

N:

Please note that these parts are sometimes not in stock and it takes

much time to deliver.

Q'ty: When only one part is used, the "1" is omitted in the quantity column.

Abbreviation		Abbreviation	
Сар	Capacitor	ML	Mylar
c	Ceramic	Т	Tantalum
E	Electrolytic		
MC	Mica		

#### **SEMICONDUCTOR**

Item	Name	Part No.	Re- marks
Diode	1N60	V11-0051-05	
	1S1555	V11-0076-05	
	1S2208	V11-0317-05	
,	1S2588	V11-0414-05	
	15S106	V11-2163-96	N
	MI301	V11-0255-05	
Zener Diode	WZ-081	V11-0246-05	
	05Z5.1-Y	V11-3175-06	N
	0020.11	V11 0170 00	
Thermistor	32D-27	V11-7762-26	N
LCD	F2179-30	V11-3172-66	N
LED	SR-538D	V11-1278-06	
TR	2SA1115(E)	V01-1115-16	
	2SB698	V02-0698-06	N
	2SC1947	V03-1947-06	N
	2SC2026	V03-2026-06	
	2SC2053	V03-2053-06	
	2SC2347	V03-2347-06	
1	2SC2603 (E)	V03-2603-06	
	2SC2668 (Y) 2SC2669 (Y)	V03-2668-16 V03-2669-16	
	2302003(1)	VU3-2009-16	
FET	3SK76	V09-1012-06	
IC	AFG05F1750A2	V30-1141-26	N
	MC3357P	V30-1003-36	

ltem	Name	Part No.	Re- marks
Micro-processor	MC145155P*J W, T MC145155P*K K MK5087N NJM2902N K TA7313AP TC4001BP μPD7502G-24-12	V30-1074-06 V30-1020-16 V30-1073-16 V30-1066-06 V30-1177-56	2 2

Part No.	Re- marks	Description		Q'ty
GENERAL				
A02-0616-12	N	Case (upper)		
A02-0617-22	N	Case (lower)	T,W	
A02-0618-03	N	Ni-cd battery case (upper)		
A02-0619-03	N	Ni-cd battery case (lower)		
A02-0630-22	N	Case (lower)	$K,M_1,M_2,X$	
A21-0740-03	N	Ornamental panel	$K,M_1,M_2,X$	
A21-0742-03	N	Ornamental panel	T,W	
B03-0521-14	* N	Switch mask (A) 11 × 10		
B03-0522-04	* N	Jack mask, SP		
B03-0523-04	* N	Switch mask (B), $30 \times 10$		
B06-0502-14	N	MIC Grill, 12.3 × 8		
B10-0647-08	N	Front glass Key board		
B11-0411-05	N	LCD Reflector Key board		
B30-0823-08	N	Pilot lamp, Key board		
B40-2580-04	N	Name plate	K	
B40-2581-04	N	Name plate	$M_1,M_2,W,X$	
B40-2582-04	N	Name plate	Т	
B42-0473-24		Serial name plate (package) ×	2	
B42-1713-08	* N	Name plate, Key board	$K,M_1,M_2,X$	
1	i i			

# **PARTS LIST**

o. Re- marks Description	Q'ty
	10/
tt Italia piate, not assis	,w
-04 * N Name plate (A), Ni-cd batt. Assy	
-04 * N Name plate (B) Ni-cd batt. Assy	
-04 N Tape (A)	
-04 N Badge, KENWOOD K,M <sub>1</sub> ,M <sub>2</sub> ,W	v,x
-04 N Badge, TRIO	т
	.
-10 Warranty card	K
-00 N Instruction manual	K
-00 N Instruction manual	w
-00 N Instruction manual	т
-00 N Instruction manual M <sub>1</sub> ,M	2.X
-15 Phone plug	2
-05 Stand-by plug	
1	2
	1 - 1
-04 N Terminal, Ni-cd Batt. Assy	4
-04 N SP cover MIC	
-04 N Terminal cover (A)	
-04 *N Shading plate 10 × 7.5 mm	
$-04$ *N Rubber cap (a), $\phi 7 \times 4$ K,M <sub>1</sub> ,M	, X 4
	,W
-04 *N Insulating plate, φ22, Lithium Batt.	2
K,M <sub>1</sub> ,M	2, <b>X</b>
-04 N Insulating plate, φ22, SPA	
The state of the s	
1	
-04 * N Insulating sheet (B) (key board)	
	i l
S-04 . * Neo-Sponge (A) SP	
3-04 * Neo-Sponge (B) MIC	
-04 * N Neo-Sponge (D) φ45 × 5 SP	
-04 N Carton case K,M <sub>1</sub> ,M <sub>2</sub> ,W	/ ×
	T
-04 N Carton case	'
-02 N Packing fixture (A) upper	
8-02 N Packing fixture (B) lower	
3-04 N Cushion	
9-04 Protective bag (Accessory)	
-03 Protective bag (Ni-cd batt)	
Protective bag (TR-2500)	
Protective bag (Charger)	
-04 *N Speaker metal fittings	
-04 N Flexible PC board (A) Key board-PLL	
-04 N Flexible PC board (B) TX.RX-PLL	
-14 * N Spacer MIC	
	. x
	,W
-04 N Hand strap Assy M <sub>1</sub> ,M <sub>2</sub> ,T,W	/,X
NA N	2
N Knob AF, SOL	2
'-04 N Push knob (A) TONE, REV	2
I-04 N Push knob (B) HI/LOW	
-24 N Lever PTT	
-04 N Knob	
6-04 N Ornamental screw	2
Flat head screw, key board	3
6-05 N Round screw M1.7 × 5 Panel	2
	4
7-05 N Round flat screw M2 × 4 Battery Assy	
	2
8-08 N Round screw, M2 × 4	2
	2 3 4

Part No.	Re- marks	Description		Ω'ty
N32-2604-41		Flat head screw, Case, Frame		4
N87-2005-41	N	Bind tapping screw, SP		
S59-0408-25	N	Key board Assy	K,M <sub>1</sub> ,M <sub>2</sub> ,X	
S59-0409-25	N	Key board Assy	T,W	
T07-0223-05	N	Speaker	•	
T18-0054-05	N	Earphone	$M_1,M_2,X$	
T90-0329-05	N	Helical antenna		
T91-0312-15		Condenser microphone		
W01-0406-04	N	Adjusting tool	K,M1,M2,X	:
W09-0315-05	N	Battery charger	K,M <sub>1</sub>	
W09-0317-05	* N	Battery charger	$M_2,W$	
W09-0318-05	* N	Battery charger	T	
W09-0319-05	* N	Battery charger	X	
W09-0320-05	* N	Ni-cd Battery Assy		
W09-0322-08	*	Ni-cd Battery		
W09-0323-05	N	Lithium Battery		
X44-1460-10	N	TX-RX unit	$K,M_1,M_2,X$	
X44-1460-51	N	TX-RX unit	Т	
X44-1460-61	N	TX-RX unit	w	
X50-1760-10	N	PLL unit	$K,M_1,M_2,X$	
X50-1760-51	N	PLL unit	т	
X50-1760-61	N	PLL unit	w	

Part No.	Re- marks	Description	Ref. No.	Q'ty
TX-RX UNI	T(X44	7 7 7 6 1 - ( )( ))	K,M <sub>1</sub> ,M <sub>2</sub> ,X T, -61 W	
A13-0626-33	N	TX frame	· /	l
C05-0067-05		Ceramic trimmer, 25pF	TC3	1
C05-0309-05	l l	Ceramic trimmer, 40pF	TC1,2	2
CC45CH1H010C		C, 1pF, ±0.25pF	C9	
CC45CH1H030C		C, 3pF, ±0.25pF	C113	
CC45CH1H040C		C, 4pF, ±0.25pF	C106	
CC45CH1H120J		C. 12pF	C34,76	2
CC45CH1H150J		C, 15pF	C27	
CC45CH1H180J		C18pF	C13	
CC45CH1H220J		C, 22pF	C26,29,47,114	4
CC45CH1H270J		C. 27pF	C23	
CC45SL1H101J		C, 100pF	C2.4.37.42,	6
	1		74,111	
CC45SL1H390J		C, 39pF	C25,65	2
CC45SL1H470J	1	C. 47pF	C51,73	2
CC45TH1H020C		C, 2pF, ±0.25pF	C12	
CC45TH1H060D		C, 6pF, ±0.5pF	C3.7.10.38,	5
			50	
CC45TH1H080D		C, 8pF, ±0.5pF	C43	
CK45B1H102K		C, 0.001µF	C1,6,14,18,28,	19
			30,33,35,40,44,	
		*	45,49,52,60,61,	
			67,68,110	
CK45B1H471K		C, 470pF	C5.21.24,32,48	9
		1	53,55,59,80	
CS15E1C150M		T, 15μF, 16V	C91	
CS15E1ER68M		T, 0.68μF, 25V	C57	
C90-0837-05		E, 0.1μF, 50V	C71,77	2
C90-0838-05		E, 1μF, 50V	C58.62	2
C90-0839-05		E, 4.7μF, 25V	C15,97,102	3
C90-0840-05		E, 10μF, 16V	C72,86,96	3
C90-0842-05	N	E, 100μF, 6.3V	C46,92	2
C90-0843-05	N	E, 0.33μF, 50V	C85	

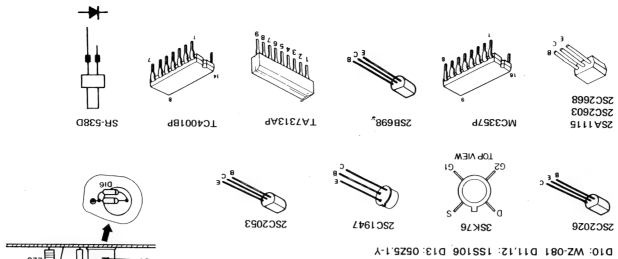
# **PARTS LIST**

Part No.	Re- marks	Description	Ref. No.	Q'ty	Part No.
C90-0845-05	N	E, 22μF, 10V	C82,112	2	N30-2005-4
C90-0846-05	N	E. 33μF. 10V	C93		N30-2008-46
C90-0847-05	N	E, 47μF, 10V	C79,87,99,100	4	N30-2605-4
C90-0844-05	N	E, 3.3μF, 50V	C54,63	2	
C90-0845-05	N	E. 22μ. F10V	C82,112	2	R05-3413-05
C90-0848-05	N	E, 47μF, 16V	C105		R05-3414-08
C90-0853-05	N	E, 330μF, 10V	C101	1	
C90-0854-05	N	E, 100μF, 25V	C90		R12-4408-08
C91-0431-05		Cap, O.1μF	C94		R92-0150-05
C91-0460-05	1 1	Cap, 0.068μF	C88		
C91-0462-05		Cap, 0.0047μF	C8,16,17,20,	16	\$40-1403-15
			22,31,36,39,		\$40-1404-15
			41,56,81,95,		S40-1404-15
004 0475 07			98,104,108,109		
C91-0475-05		ML, 0.022μF	C19.78.103	3	
C91-0476-05		ML, 0.047μF	C64.70	2	
C91-0478-05		ML, 0.0047μF	C83		PLL UNI
C91-0482-05		ML, 0.0015µF	C69		005 0040 05
C91-0484-05		ML, 0.01μF	C89		C05-0316-05
C91-0494-05 C91-0487-05		Cap. 0.5pF	C11		CE04W1A470
C91-0488-05	N	Cap. 0.082μF	C84	- 1	CE04W1A470
C51-0466-05	IN	Cap. 0.1μF	C75		CC45CH1H01
D32-0405-05	* N	Ctonner	[		CC45CH1H03
D32-0405-05	- N	Stopper	}		CC45CH1H05
E04-0251-05	1	BNC receptacle			CC45CH1H06
E23-0431-14	N	, -	1	. 1	CC45CH1H27
E23-0432-04	"	Spring terminal	]	2	CC45CH1H27
E23-0432-04		Lug terminal T,W			CC45CH1H22
E23-0512-05		Lug terminal K,M <sub>1</sub> ,M <sub>2</sub> ,X Round terminal T,W	1	3	CC45SL1H10
E23-0512-05	]	Round terminal k,M <sub>1</sub> ,M <sub>2</sub> ,X		2	CC455L1H10
E23-0512-05		nound terminal k,IVI1,IVI2,A		4	CC45SL1H10
F29-0416-04	* N	Insulating sheet LED	1	- }	CC455L1H470
		modificing sheet EED			CC45SL1H560
G01-0814-04	N	Spring stopper .	{	- 1	CK45B1H221
100 0400 44		T . 1 . 1			CK45B1H471
J09-0403-14 J39-0411-04	N * N	Terminal board LED spacer		].	
					CK45B1H471I
L19-0331-05	N	Trans, 146 MHz	L14		CK45B1H471
L33-0002-05		Choke coil	L17		CK45B1H102
L33-0632-05		Choke coil	L25		CK45B1H102I
L33-0659-05	N	Choke coil	L26		CK45B1H102I
L34-0890-05		Tuning coil, 135 MHz × 3	L15,20,21	3	CS15E1A100N
L34-0892-05		Coil, 2\phi10T	L7		CS15E1A100N
L34-0893-05 L34-0894-05		Coil, 3 $\phi$ 4T	L9,11	2	CS15E1A3R3N
L34-0895-05		Coil, 3 $\phi$ 5T	L8.10.12	3	CS15E1C2R2N
L34-0895-05 L34-1023-05	N	Coil, 3\(\phi\)6T	L18		C90-0837-05
L34-2028-05	N	Coil, 3ø3T	L13	J	C90-0838-05
L34-2029-05	N	Tuning coil, 146 MHz	L1		C90-0838-05
L34-2030-05	N	Tuning coil, 146 MHz	L2		C90-0838-05
L34-2031-05	N	Tuning coil, 146 MHz	L3.4	2	C90-0839-05
L34-2032-05	N	Tuning coil, 10.7 MHz	L5		C90-0840-05
L40-1021-03		Tuning coil, 455 KHz	L23		C90-0840-05
40-1092-01	-	Ferri-inductor, 1mH Ferri-inductor, 1µH	L22		C90-0842-05
40-4791-01		Ferri-inductor, 4.7µH	L16 L19		C90-0846-05
71-0228-05	N	MCF, 10.7 MHz, 15B	L6		C90-0847-05
72-0325-05	N	Ceramic filter, LFB-12B	L24 ·		C91-0462-05
.77-0946-05	N	Crystal, 10.245 MHz	X1		001-0402-05
92-0110-05		Ferrite bead core	L27,28	2	
				-	C91-0462-05
109-0639-05		Round screw M2 × 6		2	C91-0475-05
N30-2004-46		Round screw, Heat sink	1	2	C91-0475-05

Part No.	Re-	Description	Ref. No.	Q'ty
N30-2005-45		Round screw		1
N30-2008-46	}	Round screw		
N30-2605-41		Round screw		2
R05-3413-05	N	Pot, SQ10K (B)	VR3	
R05-3414-05	N	Pot, AF with switch	VR4	1
**		(10K) K		,
R12-4408-05		Trim, pot, 50K (B)	VR1.2	2
R92-0150-05		Short jumper		10
S40-1403-15		Buch owitch Non-In-t- 184		
S40-1404-15	]	Push switch, Non lock W Push switch, lock W	S2 S1	
S40-1404-15			S1.2	1
		Push switch, lock K,M <sub>1</sub> M <sub>2</sub> ,T,X	31,2	
				<u> </u>
PLL UNIT	X50-	1760-○○) <sup>—</sup> 10 K,f —51 T, -		
C05-0316-05	N	Ceramic trimmer, 25pF	TC1	
CE04W1A470M		E, 47μF, 10V <b>K</b>	C90	
CE04W1A470M		E, 47μF, 10V	C21.69	2
CC45CH1H010C		C. 1pF, ±0.25pF	C29,39,43	3
CC45CH1H030C		C. 3pF. ±0.25pF	C37	
CC45CH1H050C		C, 5pF, ±0.25pF	C7,8,27,33	4
CC45CH1H060D	-	C, 6pF, ±0.5pF	C67	
CC45CH1H100D	- 1	C, 10pF, ±0.5pF	C31	
CC45CH1H270J		C, 27pF	C2	
CC45CH1H22OJ	Í	C, 22pF	C10,28	2
CC45CH1H330J	- 1	C, 33pF	C47,66	2
CC45SL1H101J	1	C, 100pF	C50.51,77,95	4
CC45SL1H101J CC45SL1H470J	Ì	C, 100pF K	C101	
CC45SL1H470J		C, 47pF	C12	
CC45SL1H560J	İ	C, 47pF <b>T,W</b> C, 56pF	C87 C62	
CK45B1H221K	Í	C, 220pF	C58	
CK45B1H471K		C, 470pF	C11,19,49,54~	10
		C, 470pi	56,64,79,82,83	10
CK45B1H471K	(	C, 470pF W,T	C91	
CK45B1H471K	ĺ	C. 470pF T	C92	
CK45B1H102K		C. 0.001µF	C20.32,35,76,81	5
CK45B1H102K	1	C. 0.001µF W.T	C85,89	2
CK45B1H102K	}	C, 0.001µF K,M <sub>1</sub> ,M <sub>2</sub>	C70~73	3
CS15E1A100M		T, 10μF, 10V	C75	
CS15E1A100M	1	T. 10μF. 10V T,W	C88	
CS15E1A3R3M	}	T, 3.3μF, 10V	C16	
CS15E1C2R2M		T. 2.2μF. 16V <b>T</b>	C94	- 1
C90-0837-05	N	E, 0.1μF, 50V K,M <sub>1</sub> M <sub>2</sub> ,×	C80	
C90-0838-05	N	E. 1μF, 50V	C18,48,57	3
C90-0838-05	N	E. 1μF, 50V <b>W,T</b>	C90	
C90-0838-05	N	E, 1μF, 50V K,M <sub>1</sub> ,M2 <sub>2</sub> X	C88	
C90-0839-05 C90-0840-05	N	E, 4.7μF, 25V	C14,46,65	3
C90-0840-05	N	E, 10μH, 16V W,T	C52,59 86	3
C90-0842-05	1	E, 10μF, 16V K,M <sub>1</sub> ,M <sub>2</sub> ,X E, 100μF, 6.3V	C52.59,89	3
C90-0843-05		Ε, 0.33μF	C25 C57	
C90-0846-05	The state of the s	E, 33μF, 10V <b>K,M<sub>1</sub>,M<sub>2</sub>,X</b>	C74	1
C90-0847-05	ĺ	E, 47μF, 10V <b>T</b>	C93	
C91-0462-05		Cap. 0.0047µF	C4.9.13.15.	12
	1		22,24,26,38,	
			41,44,45.60	
C91-0462-05		Cap, 0.0047μF K,M <sub>1</sub> ,M <sub>2</sub>	C78.85	1
C91-0475-05		ML, 0.022µF	C17.68	2
C91-0475-05		ML, 0.022µF K,M1,M2,X	C86.87	2
C91-0476-05	N	MI 0.047, F	C23	i

ML, 0.047μF

C23

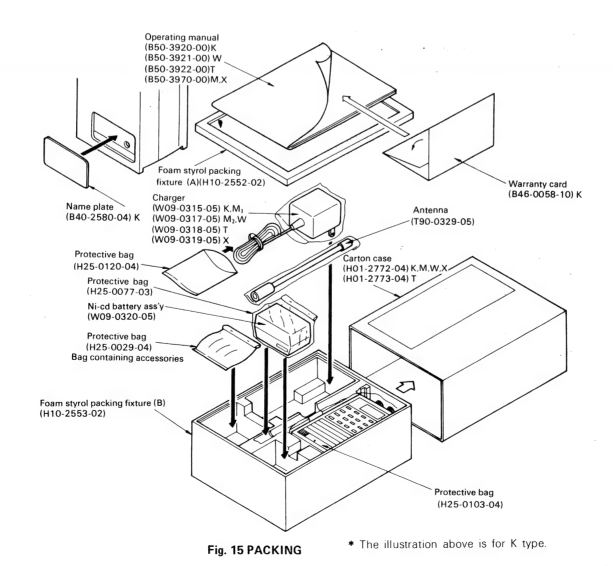


# TR-2500

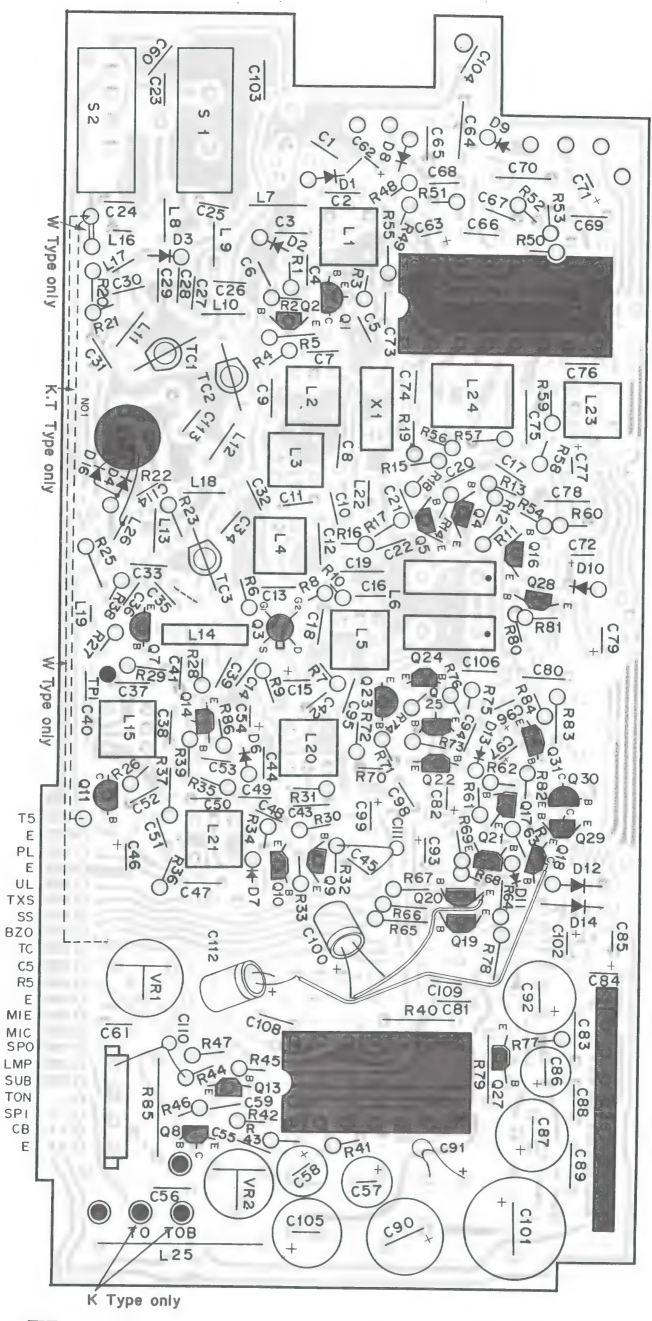
# PARTS LIST/PACKING

Part No.	Re- marks	Description	Ref. No.	Ω′ty
C91-0477-05	N	ML, 0.0022μF	C61	
C91-0478-05	N	ML, 0.0047μF	C63	
C91-0484-05		ML, 0.01μF	C100,101	2
C91-0486-05		C, 0.5pF	C5	
E11-0407-05		Earphone jack		
F11-0408-05		Microphone jack		1
F11-0806-04	N	PLL shield cover		
J25-3068-04	N	PC board		
L34-0890-05		Tuning coil	L2,3,12,13	4
L34-2033-05		VCO coil	L9	
L34-2034-05	N	VXO coil	L1	1
L40-1021-03	1	Ferri-inductor, 1mH	L7.14	2
L40-1092-01	1	Ferri-inductor, 1µH	L5.6.8.10.11	5
L40-3392-01	N	Ferri-inductor, 3.3µH	L4	
L77-0947-05	N	Crystal, 42.6 MHz	X1	
L77-0948-05	N	Crystal, 10,240 MHz	X2	

Part No.	Re- marks	Description	Ref. No.	Q'ty
L78-0102-05		Ceramic Oscillator, 3.58 M	l Hz L15	
R12-2409-05 R12-2412-05 R12-3430-05 R12-3430-05 R12-3432-05 R12-5408-05 R92-0150-05 RN14BK2B5102	= N	Trim. pot, 5K (B) K Trim. pot, 5K (B) K Trim. pot, 10K (B) Trim. pot, 10K (B) K Trim. pot, 20K (B) W, K Trim. pot, 50K (B) Short jamper Resister 51K K	VR4 VR1 VR5 VR4 VR2	6
\$31-1403-15 \$31-1405-05 \$31-1406-05 \$40-1403-05 \$50-1405-05 \$59-1405-05	N N N	Sub tone TX-OFFSET K TX-OFFSET W,T Push switch, REV Micro switch, PTT Tact switch, reset	S4 S1	

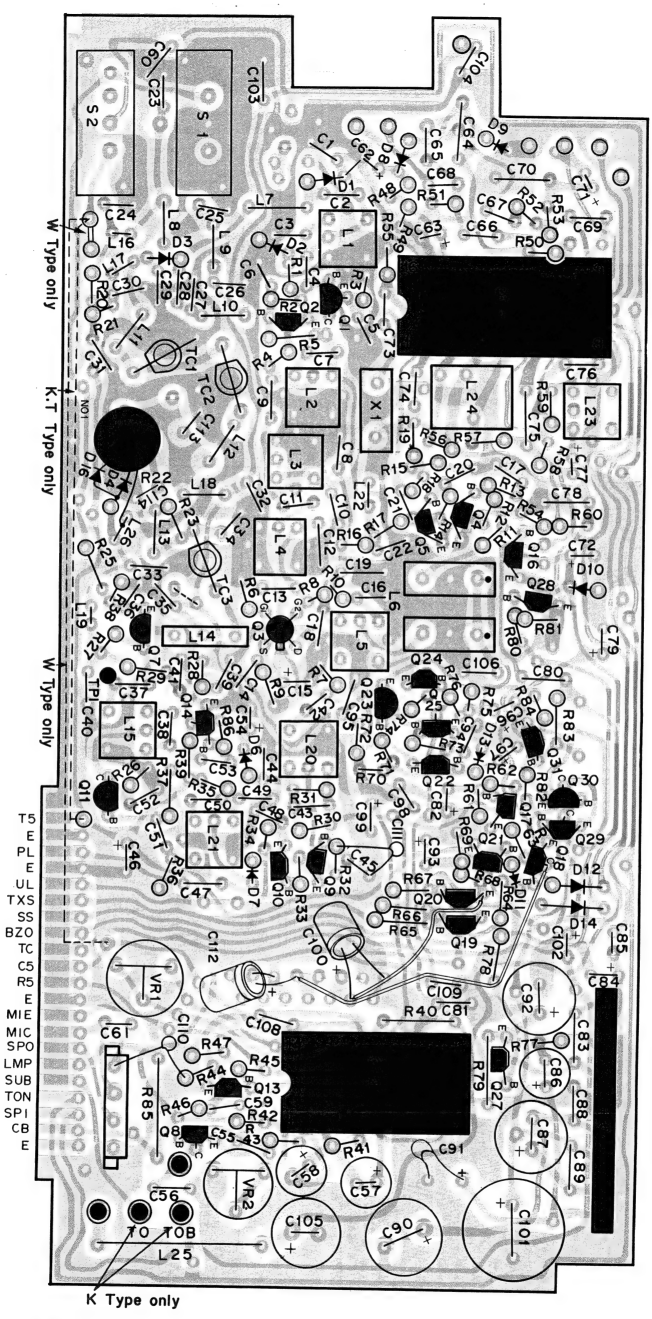


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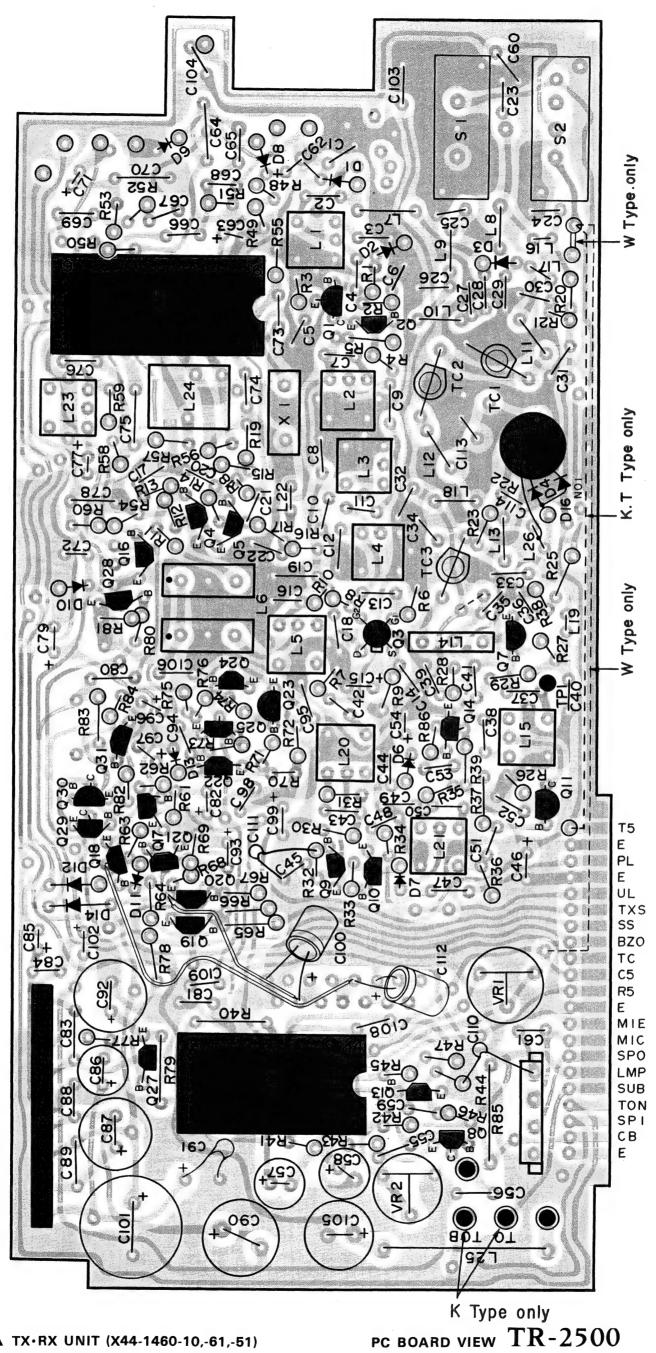


TR-2500 PC BOARD VIEW

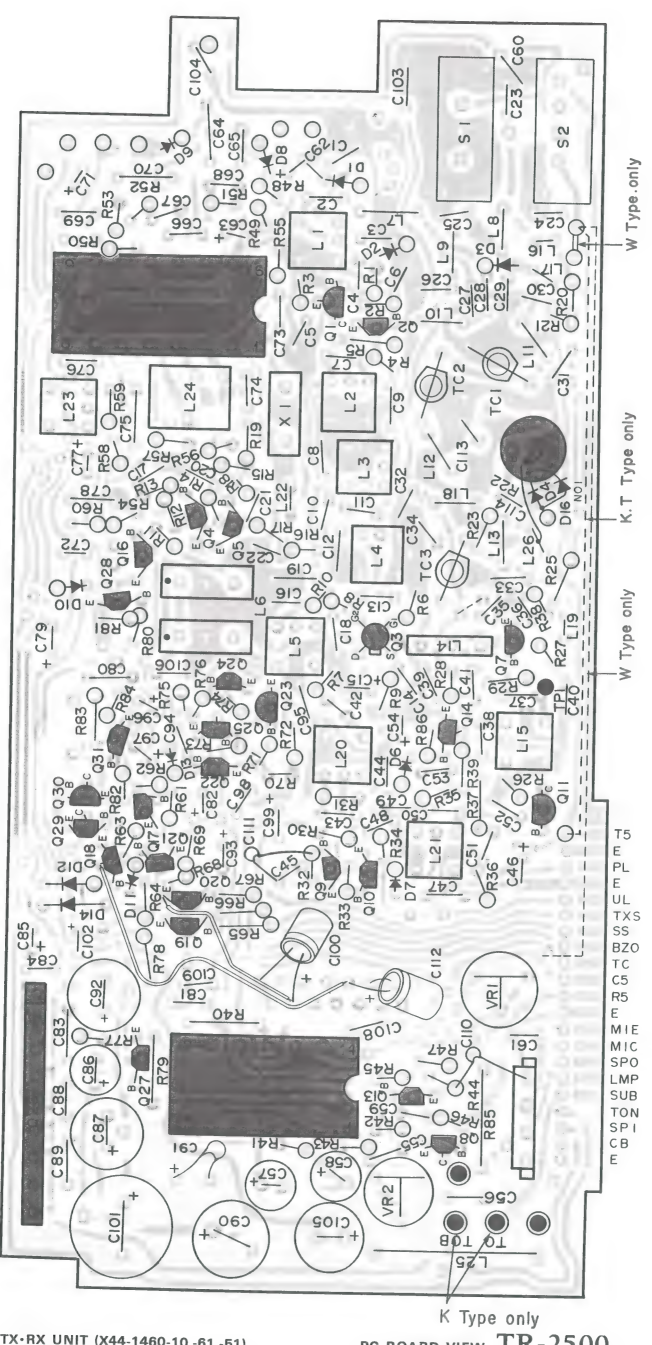
▲ TX•RX UNIT (X44-1460-10,-61,-51)
Component Side View



 $TR-2500\,$  PC BOARD VIEW

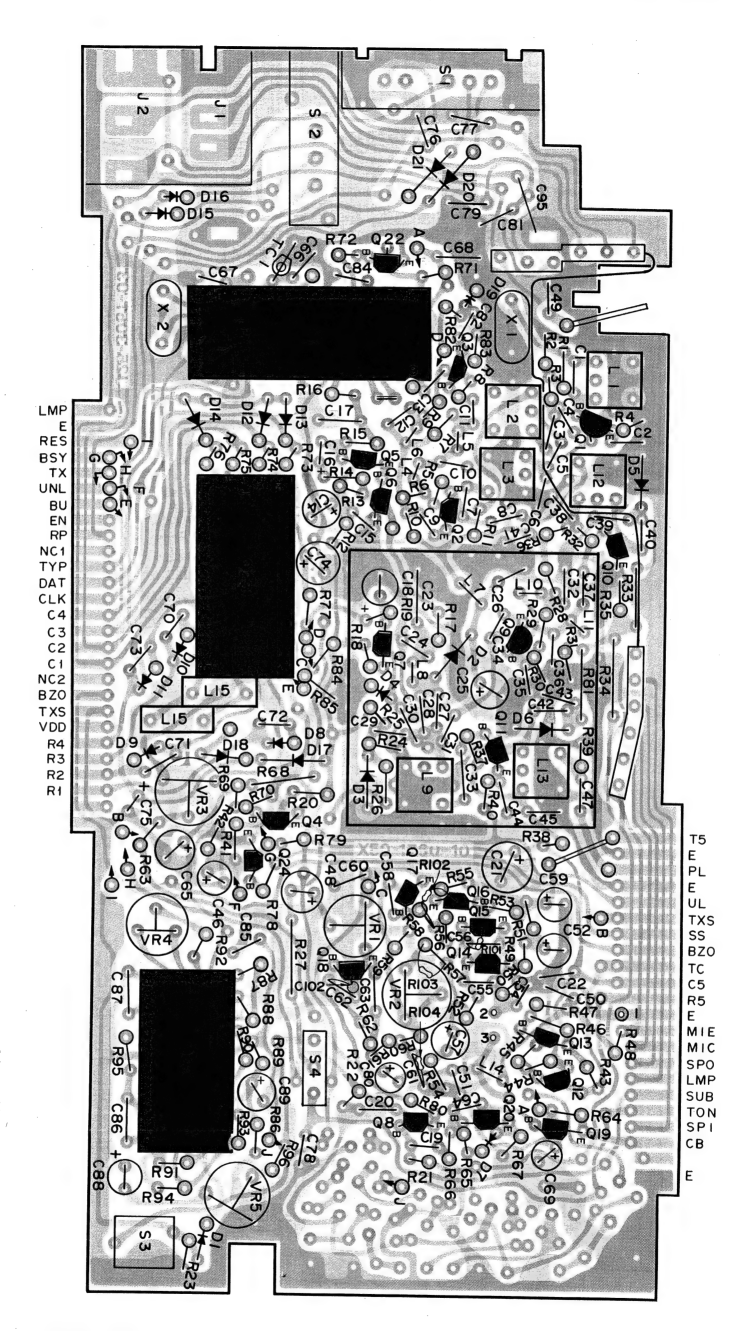


▲ TX•RX UNIT (X44-1460-10,-61,-51) Foil Side View

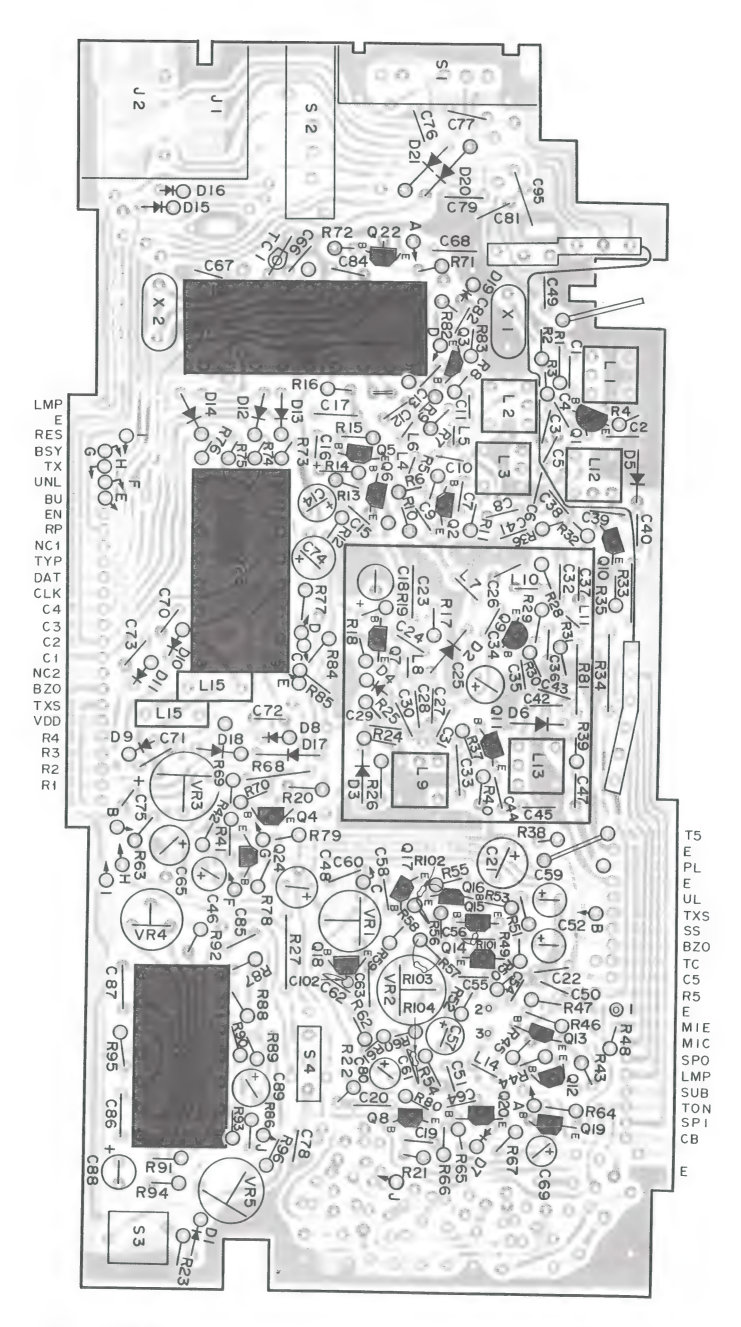


▲ TX·RX UNIT (X44-1460-10,-61,-51) Foil Side View

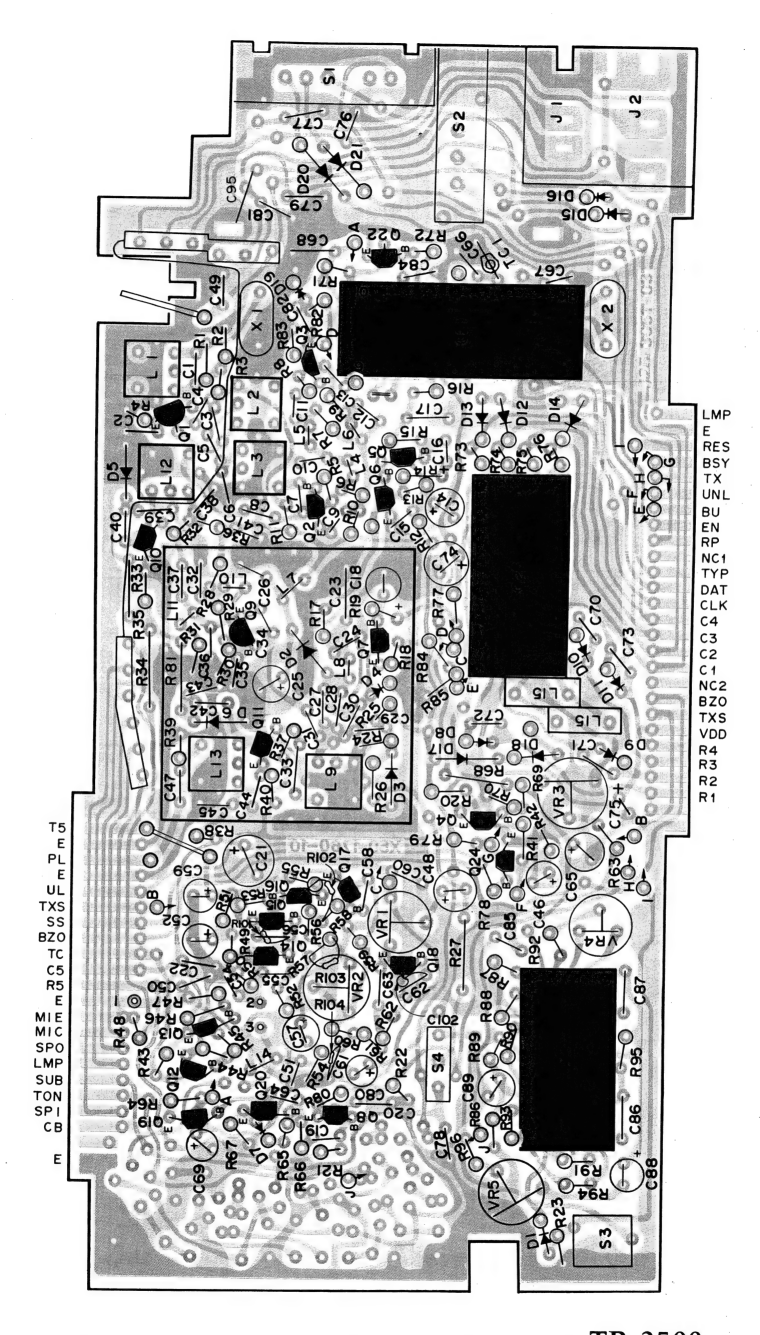
PC BOARD VIEW TR-2500

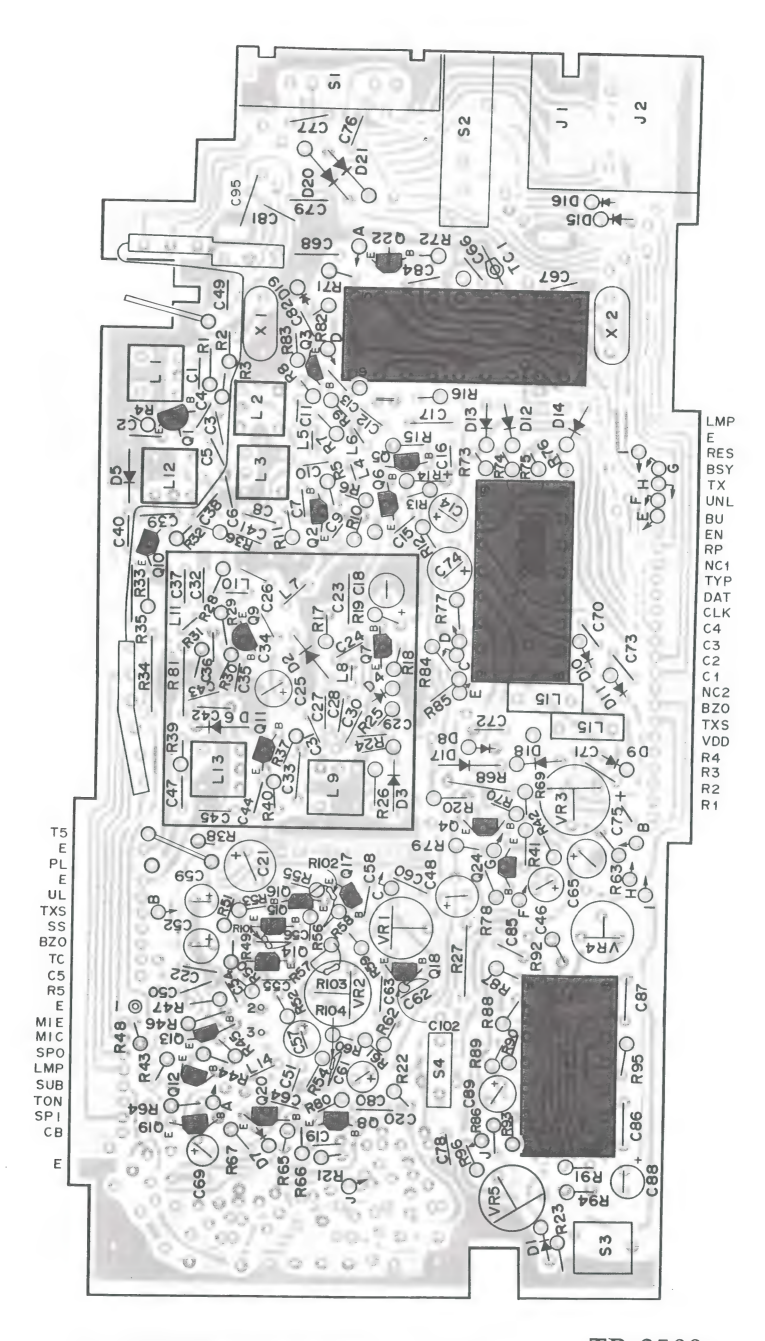


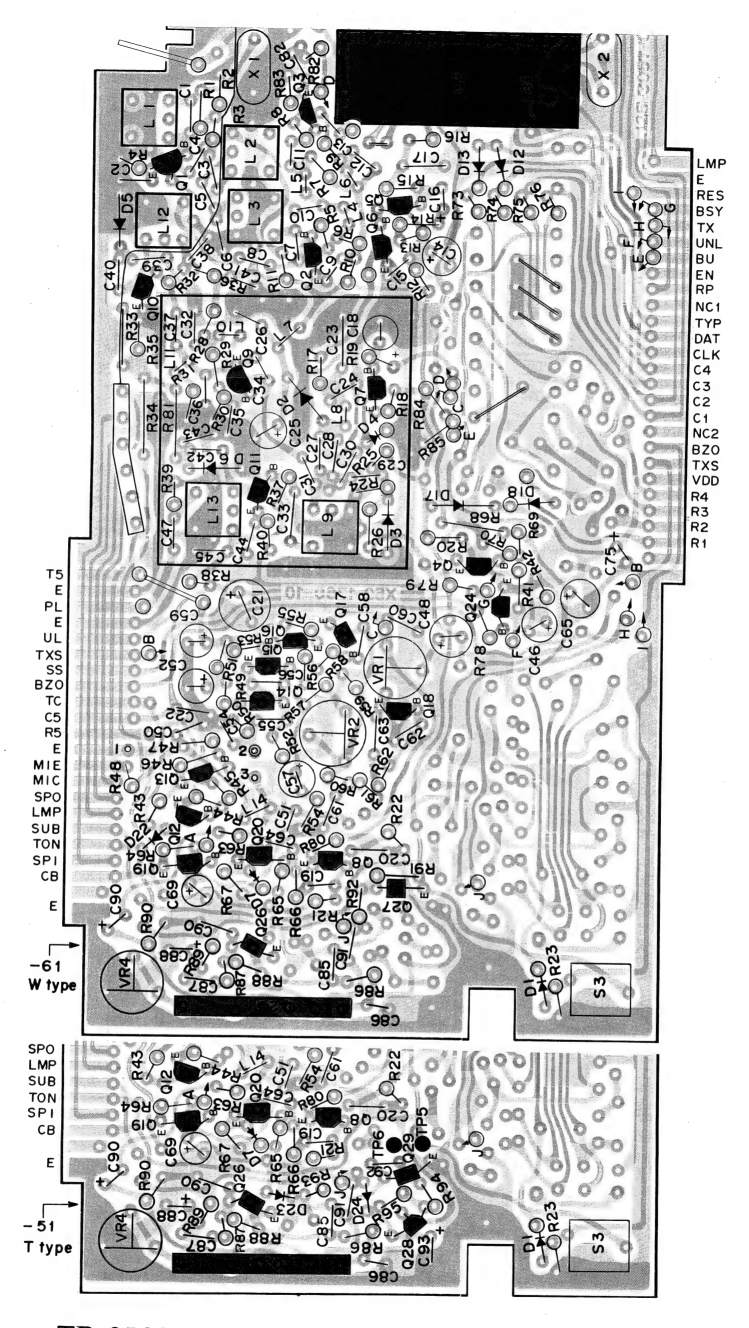
TR-2500 PC BOARD VIEW



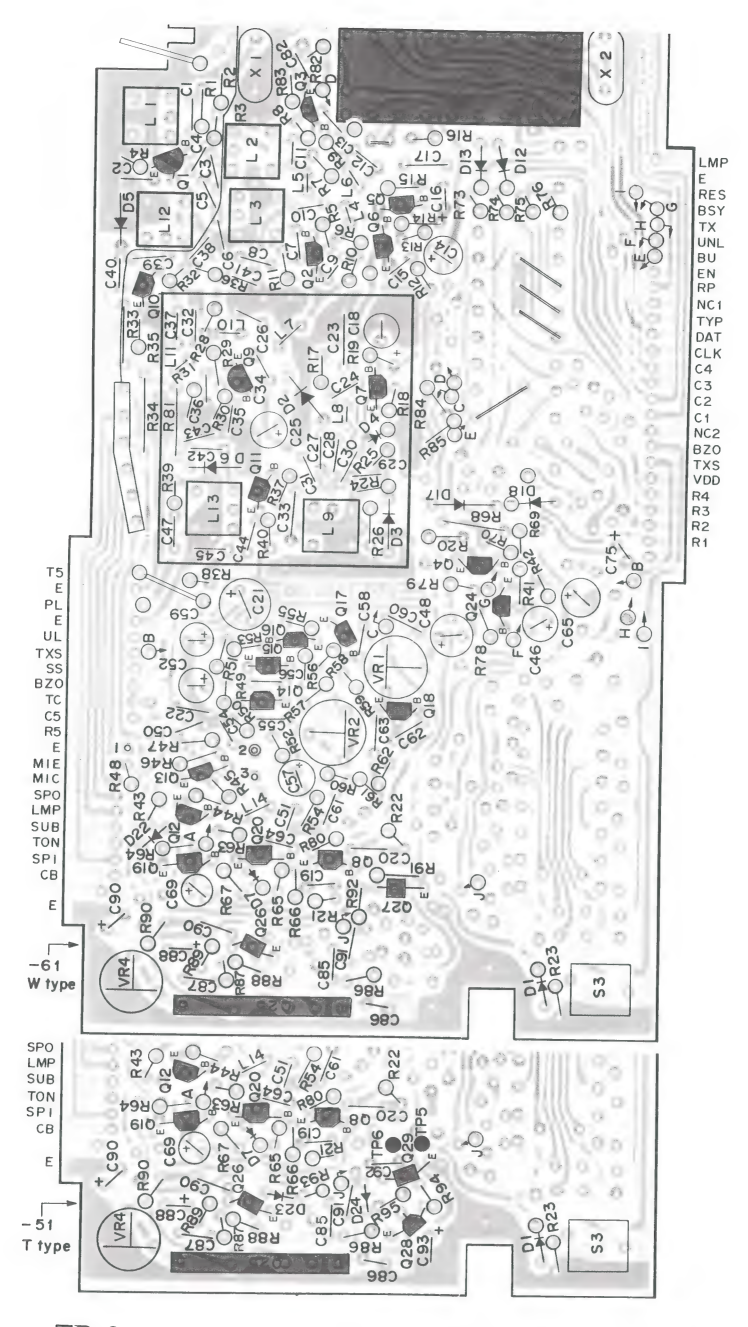
TR-2500 PC BOARD VIEW







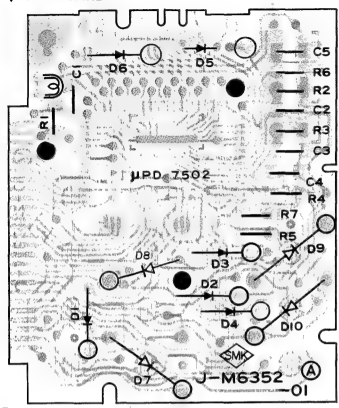
 $TR-2500\,$  PC BOARD VIEW



TR-2500 PC BOARD VIEW

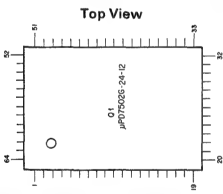
#### PC BOARD VIEW

#### **▼** KEY BOARD



\_\_\_\_\_Q1:μPD7502G-24-12 D1~6: 1\$1555 D7~10:1N60 V1: F2179-30

μPD7502G-24-12



#### **PLL Unit**

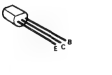
Q1: 2SC2347 Q2,10,11: 2SC2668(Y) Q3: 2SC2669(Y) Q4~6,12,14,15,20,22,24,26(W,T), 29(T): 2SC2603(E) Q7,8,13,16~19,27(W), 28(T): 2SA11,15(E) Q9: 2SC2347 Q21: MC145155P\*J (W,T) MC145155P\*K (K) Q23(K): MK5087N Q25(K): NJM2902N Q25(W,T): AFG05F1750A2 D1,12,13,14(K),15~18,23(T),24(T): 1S1555 D2,3,5,6: 1S2208 D4,19: 1S2588 D7: 05Z5.1-Y

D8~11(K),20,21: 1N60

2SA1115 2SC2603 2SC2668 2SC2669



2SC2347

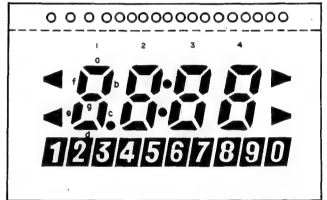


#### LCD PIN CONNECTION

Pin No.	Segment	Pin No.	Segment
1	⊳,⊳,0	12	1bcp
2	4bc, 9	13	1agd
3	4agd	14	1fe, 2
4	4fe, 8	15	⊲, ⊲, 1
5	3bc, 7	16	⟨Upper⟩ 1 fab, 2 fab, COL (Upper) 3 fab, 4 fab,
6	3agd		○ (Upper)
7	3fe, 6	17	⟨Lower⟩ 1 egc, 2 egc,     COL (Lower) 3 egc, 4 egc,
8	COL, 5		COE (Lower) Sego, 4ego, ⊳ (Lower)
9	2bc, 4	18	1, 2, 1dp, 3, 2d, 4, 5, 6, 3d,
10	2agd		7, 8, 4d, 9, 0
11	2fe, 3		

#### Pin connection

18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 I



# LCD F2179-30 (Display unit V1) Max rating (Absolute max. rating)

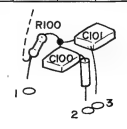
Item	Symbol	Min.	Max.	Unit
Storage temperature	Tstg	- 20	60	•c
Operation temperature	Тор	-20	40	∘C
Applied voltage			10	V
Allowable DC voltage			0.5	٧

#### Recommendable operating condition

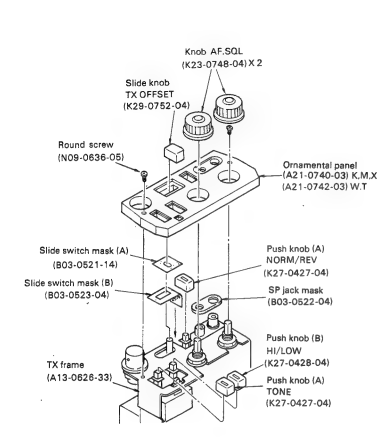
Item	Symbol	Min.	Norm.	Max.	Unit
Operating voltage	Vop	2.95	3.1	3.25	٧
Operating frequency	fop	80	100	200	Hz
Operating temperature	Тор	0	25	40	۰C

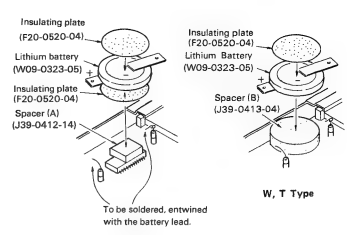
AFG05F1750A2





#### DISASSEMBLY





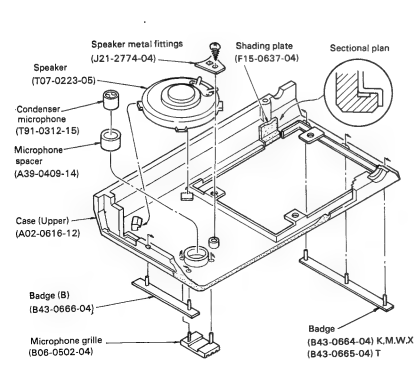
K, M, X Type

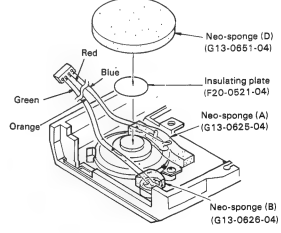
#### **HOW TO INSTALL LITHIUM BATTERY**

When the lithium battery is removed for servicing, install the battery as follows.

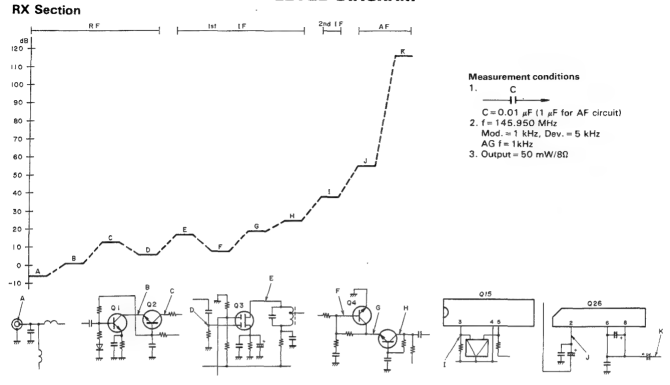
- Connect an external power supply (8.4V) to TR-2500 and turn the power ON.
- 2. Set the reste switch of the PLL unit (X50-1760-XX) to ON.
- 3. Solder the (+) side of lithium battery to the terminal.
- 4. Solder the (-) side of lithium battery to the terminal.

When performing above procedures, take care not to short circuit the lithium battery.

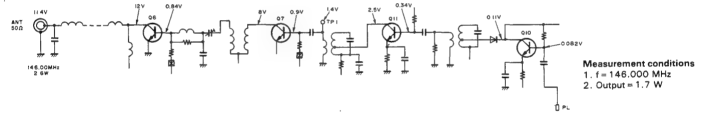




### LEVEL DIAGRAM



#### TX section



### **ADJUSTMENT**

		Me	asuremei	nt		Adjustment			
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification Rema	
1. Voltage check	1) DC power supply: 8.4V	DC V.M	KEY- Board	Pin 26 of Q1				4.2 ~ 4.7V	
	2) R5		TX. RX	Pin 14 of Q15				4.6V~5.10V	
	3) T5 Transmit		PLL					4.5V~5.0V	
	4) Receive								
2. BATT	DC power supply vol- tage: 7V	BATT LED (panel) DC V.M			TX. RX	VR2	Adjust to BATT LED flash threshold.		
	2) DC power supply: 6V Transmit		DC V.M			TX. RX	VR1	Adjust to BATT LED flash threshold.	
	DC power supply:     more than 7V Receive							BATT LED goes off.	Check
	DC power supply:     more than 7V Transmit							BATT LED lights	Check
	5) DC power supply: less than 6V Transmit							BATT LED flashes	Check
	Repeat adjustment if checks are not satisfac- tory.								
	7) Receive								

# **ADJUSTMENT**

#### < PLL section >

		Me	asureme	nt		Adj	ustment	Constitution Pompris	
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
1. IF adjustment	1) f = 145.990 MHz	RF VTVM	PLL	ТР3	PLL	L2, 3, L12	MAX Repeat	(0.44V rms)	
2. PLL voltage	1) f= 145.990 MHz	DC V.M	PLL	TP2	PLL	L9	Set to 3.0V		
setting	2) f = 144.000 MHz							4V or less (3.6V)	Check
	3) (K type only) f = 147.995 Transmit							1.5V or more (2.0V)	Check
	4) Receive	]							
3. Frequency adjustment	1) Any frequency	f counter	PLL	TP4 (Pin 15 of Q21)	PLL	TC1	10.24100 MHz	±50 Hz	
	2) f = 145.990MHz Transmit	f counter	PLL	TP1	PLL	L1	145.99000 MHz	±100 Hz	
		RF VTVM	PLL	,TP1	PLL	L13	MAX or maximum consumption DC current	(0.15V rms)	

#### <TX section>

		Me	asuremei	nt		Adj	ustment		
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
I. Power output adjustment	1) f = 145.990 MHz	RF VTVM	TX. RX	TP1	TX. RX	L15 L21	MAX	(1.0V rms)	
	ANT: Connect a power meter HI/LOW: HI Tramsmit	Power meter DC A.M (1A)		ANT.	TX. RX	TC1 TC2 TC3	MAX	2.5W or more 800 mA or less	
	Power supply: 8.40V				TX. RX	TC1 TC2	When the current is over 0.7A, reduce current consumption by TC1, then adjust power with TC2, repe	at.	
	2) f = 143.999 (K) f = 144.000 (W)(T) HI/LOW: HI	Power meter						2.5W or more	Check
	HI/LOW: LOW							About 0.3W (0.2~0.6W)	Check
•	3) f = 148.995 (K) f = 145.995 (W)(T) H/LOW: HI	Power meter						2.5W or more	Check
	HI/LOW: LOW							0.3W (0.2~0.6W)	Check
2. Deviation adjustment	1) ANT: Power meter and linear detector. Use capacitar 10μF/16V between AG output to MIC terminal. f = 147.995 (K) f = 145.995 (W)(T) AG: 1 kHz, 50mV Transmit	Linear Detector			PLL AG	OUT +	5 kHz  Coupler  TX RX  unit  MIC  R-2500	POWER METER  LINEAR DETECTOR	
	2) AG: 1 kHz, 5mV				PLL	VR2	3.5 kHz		
	3) AG: 1 kHz, 50mV				PLL	VR1	If not 5 kHz, reajust to 5 kHz		
3. Tone encoder (K) type only	1) Transmit Press the "C"key	Linear Detector			PLL	VR3	3.5 kHz		
4. Subtone (K) type only	1) Subtone: ON	Linear De- tector			PLL	VR4	100 Hz		Subtone fre- quency
		f counter				VR5	0.5 kHz		Deviation
5. Tone (W)(T) type only	2) Tone: ON (T) Type: Connect with short jumper wire TP5 and TP6 (PLL unit)				PLL	VR4	1750 Hz 2.5 kHz or more (deviation)		Check
	Disconnect jumper wire after checking								

# **ADJUSTMENT**

#### <RX section>

		Me	asureme	nt		Adj	ustment		
Item	Condition	Test equipment	Unit	Ter- minal	Unit	Parts	Method	Specification	Remarks
1. Sensitivity	1) SSG: 145.980 MHz (3dBµ, MOD. 1 kHz, DEV. 3.5 kHz) TX SW: STOP	SSG AF V.M Oscillos- cope 8Ω Dumm Load	у	EXT. SP	AN	L2, L3	MAX  8ΩDummy Load  AF V.M.  Oscilloscope		
	2) SSG: ~ 6 dBμ					L1, L4, Ł5, L20, L23	MAX		
2. S/N	3) $f = 144.000 \sim 148.000$ (K) $f = 144.000 \sim 146.000$ (W)(T) SSG: 0 dB $\mu$							S/N: 28 dB or more	Check

#### <Micro-processor operational check>

L	Item	Condition	Specification	Remarks
1.	Reset check	Power SW: ON     Press Reset	Display 5,000	
2.	Set frequencies	1) MHz indication	Display 3, 4, 5, 6, 7, 8 (K) 4, 5 (W)(T)	
		2) 100 kHz	Indicate as entered by the numeral keys. (K type) Note: When MHz is 3, display only 9.	
		3) 10 kHz	Indicate as entered by the numeral keys.	
		4) 1 kHz	Indicate "0" when keys 0, 1, 2, 3, 4 pressed. Indicate "5" when keys 5, 6, 7, 8, 9 pressed.	
3.	"C" key	1) Press "C" key.	Indicate 5,000	
4.	<b>▲</b> key	1) Press the ▲ key.	Display should advance 5 kHz at each key-press	
-		2) Press the ▲ key continuously	(K) type Count up from 143,900 ~ 148,995. Next step past 148,995, restarts again from 143,900. (W)(T) Type Count up from 144,000 ~ 145,995. Next step repeats this function.	
5.	▼ key	1) Press the ▼ key.	Display should step down 5 kHz at each key-press.	
		<ol> <li>Press the ▼ key continuously.</li> </ol>	(K) type Count down from 148,995 ~ 143,900. (W)(T) type Count down 145,995 ~ 144,000.	

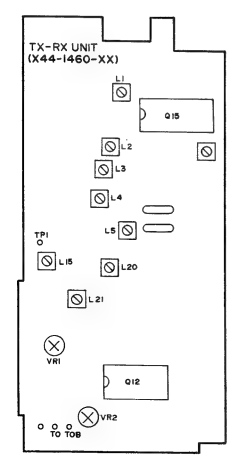
Item	Condition	Specification	Remarks
6. Memory write	1) e.g. f = 145,110 MHz. Press the "F" and "MR(M)" keys. Then press channel num- ber key (e.g. "1").	Display 5,110	The tone does not sound when "F" and "MR(M)" keys are pressed.
	2) Enter memory in all the chamels (M1 ~ M0) (same method as 1).  2) Enter memory in all the chamels (M1 ~ M1).	Frequency is stored in each selected channel, when the "F" and "MR" keys, are pressed, all the stored channels can be displeyed.	
7. Memory recall	1) Press the "MR" key.	Display all stored channels in 1 ~ 10 order.	
	Press the desired channel key (e.g. M1)	Display 5,110	
8. Memory scan_check	1) Press the "MS" key. SQ VOL: MAX Not scan if squelch is opened. If stopped on signal, press the "MS" key to resume scan.	Frequencies stored in memory are scanned. The scan speed is about 8 second through 10 channels.  (e.g.)  5,110 ➤ MS  1,5,220 ➤ MS  2,330 ➤ MS	
9. Program scan	(Ex.) Scan by 25 kHz steps 144,000 ~ 145,000 MHz. 1) f = 144,000 Press "F" and "▲" keys.	Display 4,000	
	2) f = 144,025 MHz (144,000 kHz + 25 kHz) Press "F" and "▲" keys.	Dìsplay 4,025	

# **ADJUSTMENT**

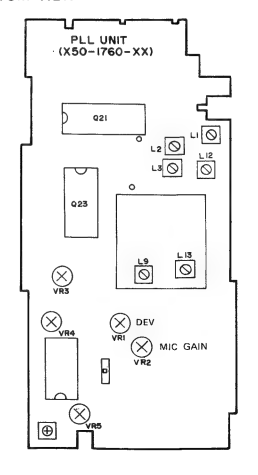
	T		T
Item	Condition	Specification	Remarks
	3) f = 145,000 Press "F" and "▲" keys.	Display 5,000 The tone sounds.	In case of if the tone does not sound, program is not entered. Re- peat from 1).
	4) Press "F" and "♥" keys.	Scan starts from 144,000 MHz ~ 145,000 MHz by 25 kH step. The scan stops when signal is present. Signal scan starts applox. 2 seconds after signal drops. Press the ▼ key. To restart when stopped on signal, press the ▼ key (e.g.) 144,025 ▶ 144,050 ▶ 145,000 ▶	
	5) Press "C" key.	Scan stops.	

	<del>,</del>		<del></del>
Item	Condition	Specification	Remarks
10. F. Lock	1) F. Lock	Key operation is not possible. F. lock  ▼ 5 , 0 0 0 this indicater lights.	
11. TX PTT/ STOP	1) TX PTT/STOP: STOP	Not possible. PTT SW has no effect.	
12. Lamp	1) Lamp: ON	Lamp for LCD lights.	
13. Rev.	1) Rev. SW: ON	Displays "REV \  " and frequency shows selected offset.	

#### **▼** TOP VIEW



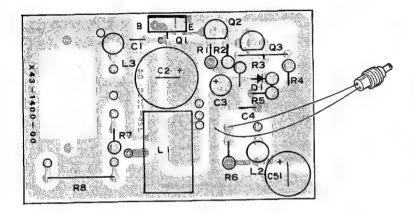
#### **▼** BOTTOM VIEW



### ·MS-1

#### MS-1 MOBILE STAND CHARGER

PC BOARD Component side view





MS-1 Specifications

General

**Dimensions**  $79(W) \times 180(H) \times 53(D)$  mm.

Weight ...... 350g

Rating

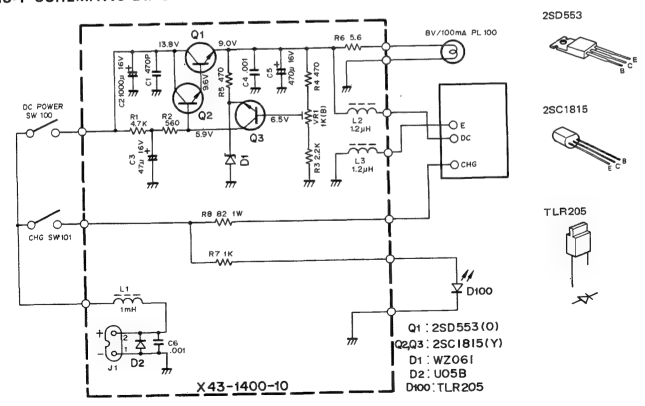
Input source voltage ......DC13.8V±15%

Output voltage .......DC9.0V

Charging current About 45mA (DC 13.8V)

Charging time ..........About 15 hrs.

MS-1 SCHEMATIC DIAGRAM



# MS-1, TU-1

Q'ty		Description	Re- marks	Part No.
		RAL	GENE	MS-1, (KMT)
		Mobile case (front)	N	A02-0624-02
	м	Mobile case (front)	N	A02-0625-02
		Mobile case (rear)	N	A02-0626-02
				A40-0607-04
		Front glass	N	B10-0649-04
		Reflector	* N	B11-0412-04
		Name plate	N	B40-2590-04
		Warranty card		B46-0007-00
		Operating manual	N	B50-3936-00
		Earth lug. LED		E23-0426-05
3		Pin connector		E29-0429-04
		Cigarette plug with cord	N	E30-1696-05
		Spring, switch	N	G01-0815-04
3		Spring, connector	N	G01-0816-04
		Protective cloth (A)	N	G10-0618-04
2		Protective cloth (B)	N	G10-0619-14
		Neo sponge	*N	G13-0626-04
		Cushion (A)	*N	G13-0659-04
		Cushion (B)	*N	G13-0660-04
	м	Carton case	N	H01-2788-03
		Packing fixture	N	H12-0489-13
		Protective bag (Screw, tape)		H25-0029-04
		Protective bag (MS-1)		H25-0103-04
		Fixed stopper		J11-0406-14
2		Pin (switch)		J12-0404-04
		Diode holder	1	J19-1317-04
		Metal hook	N	J19-1359-04
	•	Nylon band		J61-0401-05
		Viscous tape	N	J69-0304-04
4		E-ring		N24-3015-45
4		Panhead screw, Case	1	N30-2010-45
4		Bind screw, Hook metal fitting		N35-3005-45
5		Tap tight screw, Switch, LED		N87-2005-46
2		Tap tight screw, Fixed stopper		N89-3010-41
2		See saw switch, \$100, \$101		S36-1405-05
1		LED, TLR205, D100		V11-3162-96

Part No.	Re- marks	Description	Ref. No.	Q'ty
POWER UN	IT, X4:	3-1400-00		
B30-0825-05	N	Lamp		
CE04W1C470M		E, 47μF, 16V	C3	
CK45B1H102K		C, 0.001µF	C4.6	2
C90-0820-05		E470μF, 16V	C5	
C90-0850-05	N	E, 1000μF, 16V	C2	
E08-0203-25		2P connector		
F20-0078-05		Insulating plate		
F29-0014-05		Insulating washer		
L15-0302-05	N	Troidal coil, 1mH	L1	
L34-0438-05		Choke coil, 1.2μΗ	L2,3	2
N10-2026-46		Hexagon nut		2
N10-2030-46		Hexagon nut		
N30-2604-46		Panhead screw		_
N30-2610-41		Panhead screw		2
N30-3008-46		Panhead screw		
R12-1020-05		Trim. Pot, 1kΩ	VR1	
RS14AB3A820J		MF, 82Ω, ±5%, 1W	R8	
V03-1815-06		TR. 2SC1815 (Y)	Q2,3	2
V04-0553-16		TR, 2SD553 (0)	Q1	
V11-0243-05		Zener diode, WZ-061	D1	
V11-0270-05		Diode, U05B	D2	1

### TU-1 TONE UNIT (AVAILABLE ONLY FOR USA)



#### **TU-1 PARTS LIST**

Part No.	Re- marks	Descriptio n	Q'ty
A02-0622-03	N	Sub-tone case (Upper)	
A02-0623-03	N	Sub-tone case (Lower)	
D32-0404-04	N	Stopper knob	
E23-0431-04		Spring terminal	4
E23-0432-04		Lug plate	6
H01-2794-03	N	Carton case	
H25-0077-03		Protective bag	1
J39-0410-14	N	Spacer, Terminal	4
N09-0638-05		Round screw	2
N30-2004-41		Panhead screw, Spring terminal	4
N30-2020-45		Panhead screw, Case	2
N87-2006-46		Tap tight screw, PC board	2
	1	1	1 .

### ST-2 BASE STAND CHARGER



#### ST-2 SPECIFICATIONS

Power	r Source	Voltage	•

K TYPE	12.0V	60Hz
W TYPE	220V	50/60Hz
T TYPE	240V	50/60Hz
X TYPE	240V	50/60Hz
M TYPE	120/220V	50/60Hz
Dimensions	185 (W) × 72	$(H) \times 115 (D) mm$
Weight	1.5 kg	
DC Power Source Unit		
Output Voltage	9.0V	
Output current	0.8A	
<b>Charging Power Source</b>	Unit	

Туре	Boosting charge type
Charging current	Boosting charge about 600m
	Trickle charge about 20mA
Charging time	Boosting charge about 1 hr.
	Trickle charge about 20 brs

#### ST-2 PARTS LIST

Part No.	Re- marks	Description		a,
02-0628-11	N	Case	K,M,W,X	
02-0629-11	N	Case	Т	
10-2592-04	N	Name plate	К	
10-2593-04	N	Name plate	w	
10-2594-04	N	Name plate	T,X	
0-2596-04	N	Name plate	M	
2-1697-04		Voltage selector	M	
6-0404-00		Warranty card	K	
50-3938-00	N	Operating manual	K,T,W,X	
50-3947-00	N	Operating manual	М	
32-0075-04		Switch stopper, Slide switch	М	
29-0429-04	N	Pin, connector		
80-0181-05		AC cord with plug	K,M	
80-0185-05		AC cord	X	
80-0585-05		AC cord with plug	w	
30-0602-05		AC cord with plug	T	-
06-1022-05		Fuse 1A		
01-0815-04	N	Switch spring		
01-0816-04	N	Spring connector terminal		4
02-0533-04		Spring plate		2
10-0620-14	N	Cushion cloth (A), Case		2
01-2791-04	N	Carton case	K,M,W,X	
01-2792-04	N	Carton case	Т	
12-0489-03	N	Packing fixture		
25-0029-04		Protective bag , Fuse		
25-0106-04		Protective bag		
02-0070-05		Foot		4
11-0406-14	N	Fixed stopper		2
12-0404-04	N	Pin, switch		
19-1317-04		Diode holder		2
41-0024-15		Cord bushing	T,W,X	
42-0430-05	N	Cord bushing	K,M	
61-0401-05		Nylon belt		3

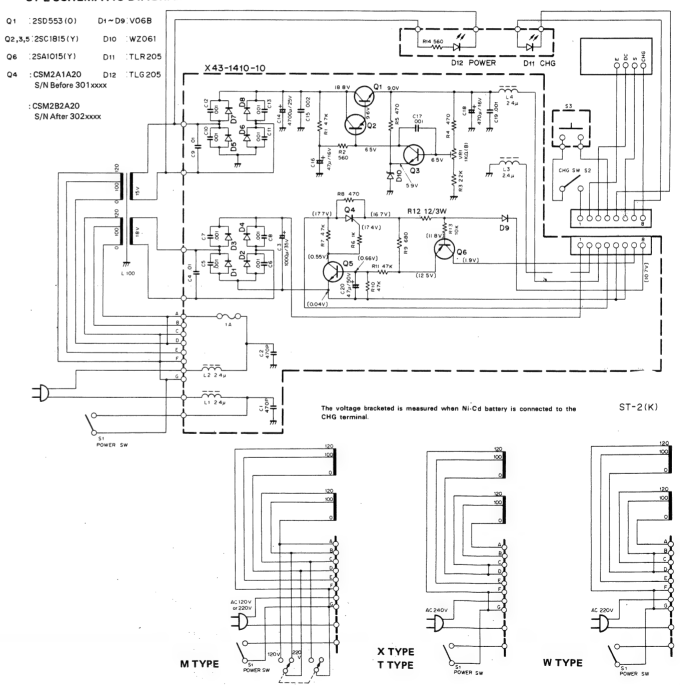
Part No.	Re- marks	Description	Q'ty
L01-8146-05	N	Power transformer	
N09-0256-05 N16-0040-41		Earth screw T,W,X Spring washer, Transformer	2
N24-3015-45 N30-3004-41 N30-3006-41 N30-4006-41 N35-3006-45 N87-2006-46 N87-3008-41 N89-3010-41		E-ring Panhead screw, Slide switch Panhead screw, Power unit Panhead screw, Transformer Bind screw, Case Tap tite screw LED, Micro Sw PC board Tap tite screw Foot Tap tite screw stopper	5 2 5 2 4 5 4
\$31-2027-05 \$36-1407-05 X43-1410-10	N N	Slide switch, voltage selector See saw switch, Power, charge S <sub>1</sub> ,S <sub>2</sub> Power unit	2

Part No.	Re- marks	Description	Ref. No.	Q'ty
Power Unit (	X43-1	410-10)		-
CE04W1C470M		E, 47μF, 16V	C16	
CE04W1H4R7M		E, 4.7μF, 50V	C20	
CK45B1H102K		C, 0.001µF	C5.6.7.8.10.11.	10
	ļ		12,13,17,19	
CK45B2H471K		C. 470pF	C1,2	2
CK45F1H103Z		C, 0.01µF	C4,9	2
CK45F1H223Z		C, 0.022µF	C15	
C90-0814-05		E, 4700μF, 25V	C14	
C90-0820-05		E, 470μF, 16V	C18	
C90-0851-05	N	E, 1000μF, 35V	C3	
E23-0047-04		Square termina		14
F06-1022-05		Fuse, 1A		
F20-0078-05		Insulating plate		2
F29-0014-05		Insulating washer		2

Part No.	Re- marks	Description	Ref. No.	Q'ty
J13-0039-05		Fuse holder		2
L33-0624-05		Choke coil, 2.4μΗ	L1.2.3.4	4
N09-0641-05		Screw		2
N10-2030-46		Hexagon Nut		
N30-3008-46		Panhead screw		2
R12-1414-05		Trim, pot., 1kΩ	VR1	
R92-0661-05	N	Cement resistor, 12Ω, 5W	R12	
R92-0150-05		Jumper resistor		

Part No.	Re- marks	Description.	Ref. No.	Q'ty
S50-1410-05	N	Micro switch	S3	
V01-1015-06	N	TR, 2SA1015 (Y)	Q6.	
V03-1815-06		TR. 2SC1815 (Y)	Q2,3,5	3
V04-0553-16	N	TR. 2SD553 (O)	Q1	
V11-0219-05 V11-0243-05		Diode, V06B Zener diode, WZ-061	D1~9	9
V11-0243-05 V11-2161-16	N	Thryistor, CSM2A1A20	04	
V11-3162-86	"	LED. TLG205	D12	
V11-3162-96		LED, TLR205	D11	

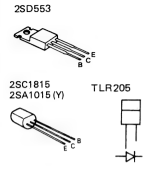
#### ST-2 SCHEMATIC DIAGRAM



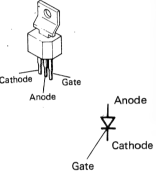
# ST-2, SMC-25

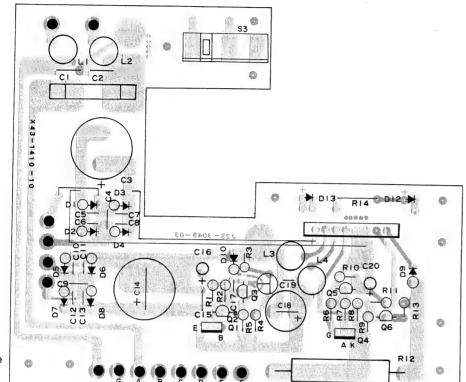
#### ST-2 PC BOARD (X43-1410-10)

Component Side View



CSM2A1A20 S/N Before 301xxxx CSM2B2A20 S/N After 302xxxx





#### SMC-25 SPEAKER MICROPHONE



#### **SMC-25 SPECIFICATIONS**

General	
---------	--

Cora length	
Dimensions	$50 (W) \times 73(H) \times 35(D) mn$
	(Projections excluded)
Weight	About 130 g (Cord included

# Microphone Unit

Туре	Electret type
Sensitivity	
Impedance	
Frequency	
characteristic	200Hz ~ 5kHz

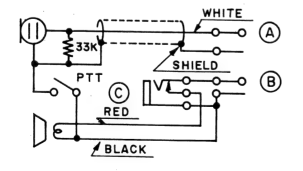
#### **Speaker Section**

Normal max. input	0.5W
Impedance	Ω 8
Frequency range	400 Hz~4kH

#### **SMC-25 PARTS LIST**

Part No.	Re- marks	Description
E30-1695-08 J19-1360-08 K29-0748-08 S50-1408-08 T07-0219-08 T97-1024-08	N N	Curled cord ass'y (with plug) Clip metal fitting PTT knob Micro switch Speaker Electret MIC

#### SMC-25 SCHEMATIC DIAGRAM



# BT-1, PB-25, SC-4

#### PB-25 NI-CD BATTERY PACK



#### PB-25 PARTS LIST

Part No.	Re- marks	Description	Q'ty
A02-0618-03		Case (upper)	
A02-0619-03		Case (lower)	
B42-1715-04		Name plate (A)	
B42-1716-04		Name plate (B)	
B50-3929-08	N	Operating manual	
E08-0271-05		Power connector	
E23-0432-04		Lug plate	2
E29-0428-04		Terminal	4
F07-0837-04		Terminal cover (A)	
H01-2793-08	* N	Carton case	-
N09-0637-08		Round flat screw, M2 × 4	4
N09-0638-05		Round screw, M2 × 4	
N87-2006-46		Panhead screw $M2 \times 6$	2
S50-1405-05		Micro switch	
W09-0320-05		Ni-cd battery ass'y	

#### BT-1

#### Dimensions

39.5 mm wide 52.0 mm high 66.0 mm deep

#### Weight

60g



#### **PB-25 SPECIFICATIONS**

#### General

Dimensions	65 (W) $\times$ 41(H) $\times$ 39(D) mm. 180g
Rating	
Output voltage	$8.4V (N-425 \times 7pcs.)$
Charging current	42.5mA (Ordinary charging
	for 15 hrs.)
	650mA (Boosting charging
	for 1 hr)
`anacity	400mA

### temperature 45°C±5°C

Thermostat operating

# SC-4 CARRYING CASE (EXCEPT USA MARKET)



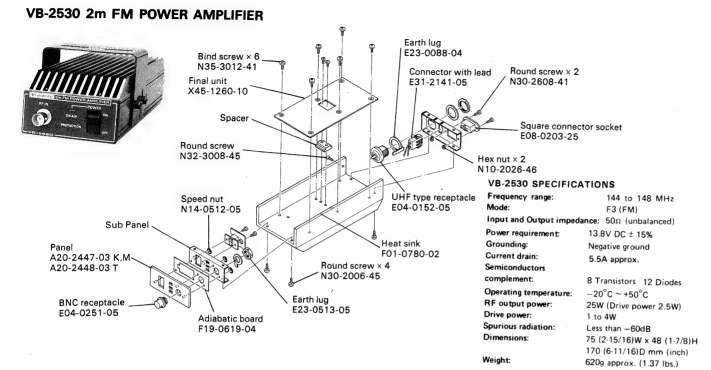
#### SC-4 PARTS LIST

Part No.	Re- marks	. Description
J31-0521-04 J31-0522-04 J61-0405-13 N08-0507-04 N08-0508-04 N30-3005-41	N N N N	Collar (A) right Collar (B) left Belt hook ass'y Ornamental screw (A) right Ornamental screw (B) left Ornamental screw × 2 Belt hook

#### BT-1 PARTS LIST

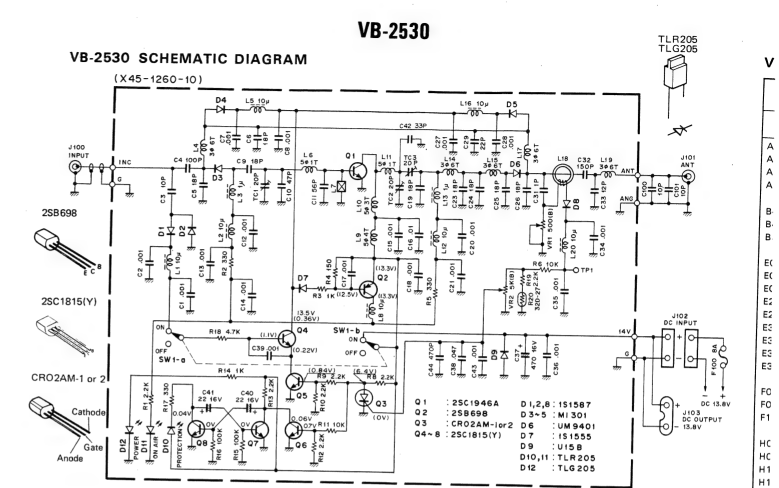
Part No.	Re- marks	Description
A02-0620-03		Manganese case (inner)
A02-0621-03		Case (B) Lower
E23-0432-04		Ellipse lug
E29-0427-04		Battery connector
F07-0838-04		Terminal cover (B)
N09-0638-05		Small round head screw
H01-4417-03		Packing case (unit packing)
H25-0077-03		Protection bag

### VB-2530

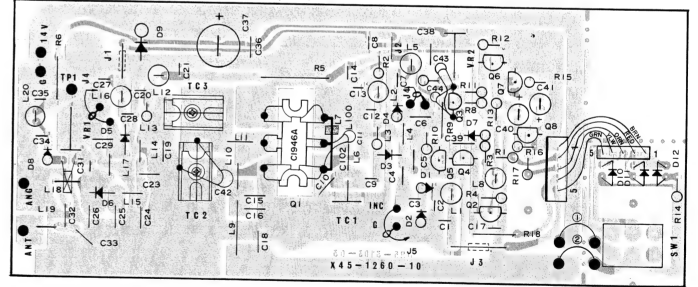


#### **ADJUSTMENT**

	1.	712		INICIA	1			
Item	Condition		/leasureme	ent		Ad	justment	
	Condition	Test equipment	Unit	Ter- minal	Unit	Part	Method	Specifications
1. Setting	1) Connect as shown in the figure below.  2) TR-2500 indication: 5.990  3) Set TR-2500 to the transmission mode and adjust PS1 output voltage so that PM1 rrading is 2.5W.  4) TR-2500: Reception		F.S 5	VB - 2	530			-
	5) Protection reset				Final	VR2	Turn fully countercloc	kwise.
2. Power	TR-2500: Transmission     VB-2530 Power: ON	AM1				TC1	AM1 indication: Maximum	
	3, 12 2566 / SMG// SM	PM2				TC1 TC2 TC3	PM2 indication: Maximum Repeat	
		PM2				TC1	Turn TC1 so that the capacity increases to decrease the maximum power shown above by 2W.	25W or more
		AM1					5.5A or less	
. Protection	Continuous from previous item	Analogue typeDCV.M	Final	TP1	Final	VR1	DCVM reading: Minimum	
	<ol> <li>Set TR-2500 to the reception mode and 148.000 is obtained, then transmit.</li> <li>Adjust the output voltage at PS2 so that the PM2 indication is 20W.</li> <li>Remove PM2 and open the output terminal.</li> </ol>					VR2	Turn VR2 clockwise by 30° from the point at which the AM1 de- creases rapidly.	
	5) Return the PS2 output voltage to 13.8V.	AM1						100 mA or less
. Through	VB-2530 Power: OFF     VB-2530 output terminal: Connect PM2	PM2						There should be a output



# VB-2530 PC BOARD (X45-1260-10) Component side view



#### **2SC1946A MAX RATING**

	· VCBO	VEBO	VCEO	IC	PC	Tstg	Tj	Та
Test Conditions			RBE = ∞		Tc= 25°C			25 ±3°C
Maximum Rating	35V	4V	17V	. 7A	50W	-55∼ +175°C	+ 175°C	



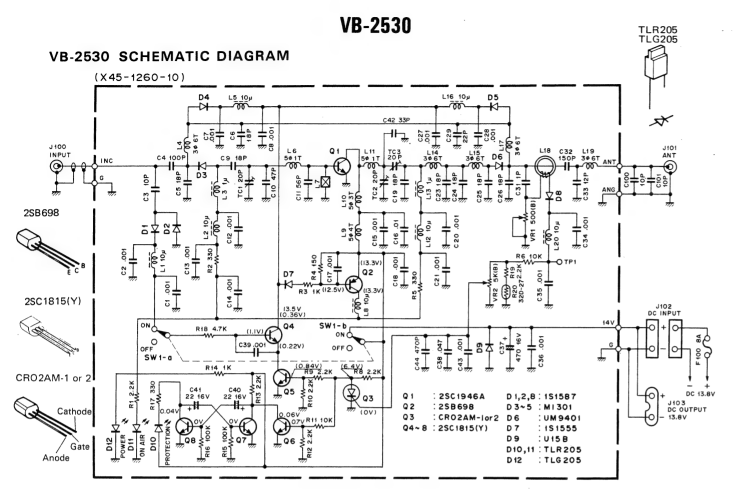
H2 H2

J6 N0 N1 N1 N1 N1 N3 N3 N3 N3:

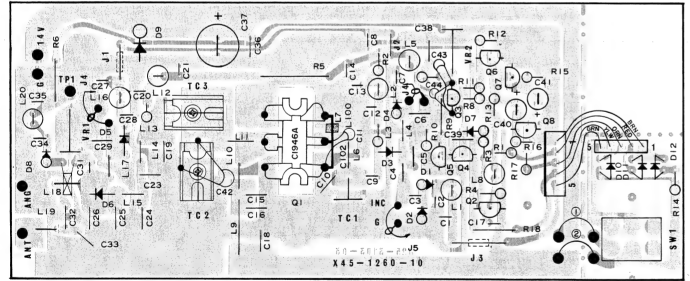
N3!

wo

X45



#### VB-2530 PC BOARD (X45-1260-10) Component side view



#### 2SC1946A MAX RATING

	VCBO	VEBO	VCEO	IC	PC	Tstg	Tj	Ta
Test Conditions			RBE = ∞		Tc= 25°C			25 ±3°C
Maximum Rating	35V	4V	17V	7A	50W	−55~ +175°C	+175°C	

# 2SC1946A

#### **VB-2530 PARTS LIST**

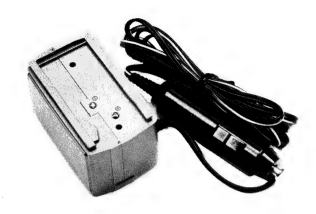
	marks	Description		Q'ty
GENERAL				
A13-0633-04	N	Angle (accessory)		1
A20-2447-03	N	Panel	K,M	1
A20-2448-03	N	Panel	Т	1
A40-0611-04	N	Bottom case		1
B40-2614-04	N	Name plate		1
B46-0404-00		Warranty card	K	1
B50-3977-00	N	Instruction manual		1
E04-0152-05		UHF type receptacle		1
E04-0251-05		BNC receptacle		1
E08-0203-25		Square connector socket (2P)		1
E23-0088-04		Earth lug		1
E23-0513-05		Earth lug		1
E30-1705-05	N	BNC cable (accessory)	M,T	1
30-1706-05	N	Remote cable (accessory)		1
30-1710-05	N	DC cable (accessory)		1
31-2141-05	N	Connector with lead		1
F01-0780-02	N	Heat sink		1
F05-8021-05		Fuse 8A		1
19-0619-04	N	Adiabatic board		1
101-4422-03		Packing carton (inside)	K,M	1
101-4423-03	1	Packing carton (inside)	Т	1
112-0493-04	N	Packing fixture (A)		1
112-0495-04	N	Packing fixture (B)		1
12-0496-04	N	Packing fixture (C)		1
25-0029-04		Protective bag (screws, fuse)		2
25-0103-04		Protective bag (VB-2530, cable)		2
61-0401-05		Nylon band		2
109-0008-04		Ornamental screw (accessory)		2
110-2026-46		Hex. nut	1	2
114-0510-04		Flange nut (accessory)		2
14-0512-05		Speed nut		3
15-1040-46		Washer (accessory)		4
15-1060-46	ĺ	Washer (accessory)		2
16-0060-46		Spring washer (accessory)	1	2
30-2006-45		Round screw, Rear panel		4
130-2604-46		Round screw, SW		2
130-2608-41	İ	Round screw, 2P connector		2
30-3012-41		Round screw, Transistor		1
32-3008-45		Round screw, Rear panel		1
35-3004-45		Round screw, Bottom case		4
35-3012-41		Round screw, PC board		6
99-0304-04		Hex. head screw (accessory)		4
V01-0401-04		Hex. wrench (accessory)		1
45-1260-10	N	FINAL UNIT		1
	1			- 1
		-	-	

	Part No.	Re- marks	Description	Ref. No.	Qʻty					
	FINAL UNIT (X45-1260-10)									
	C05-0013-15 Ceramic trimmer, 20P TC1									
- 1	C05-0317-05		Ceramic trimmer, 20P	TC2,3	2					
	CE04W1C220M		E, 22, 16V	C40,41	2					
	CK45B1H102K		C, 0.001	C1,2,7,8,12~14	-					
			0,0.00,	17,20,21,27,28	10					
- 1	CK45B1H471K		C 470D	34,35,39						
	CK45B1H471K		C, 470P	C44	1					
	CK45B2H102K CK45F1H103Z		C, 0.001	C15,18,36	3					
			C, 0.01	C16	1					
	CC45CH1H010C		C, 1P	C1	1					
- 1	CC45CH1H180J		C, 18P	C9	1					
	CC45CH1H470J		C, 47P	C10	1					
	CC45SL1H100D		C. 10P	C3	1					
	CC45SL1H101J		C, 100P	C4	1					
- 1	CC45SL1H560J		C, 56P	C11	1					
- 1	CC45SL2H120J		C, 12P	C33	1					
	CC45SL2H151J		C, 150P	C32	1					
	CC45SL2H180J		C. 18P	C5,6,19,23,24~	7					
				26	· 1					
	CC45SL2H22OJ		C. 22P	C29	1					
	CC45SL2H330J		C, 33P	C42	1					
- 1	C90-0820-05		E, 470, 16V	C37	1					
- 1	C91-0456-05		Cap, 0.047	C38	1					
			Cap, 0.047	C36	'					
	E23-0047-04		Square terminal		5					
1	J31-0502-04		PC board collar		6					
	J42-0428-05		PC Board bushing	•	6					
	L33-0661-05		Choke sail 1 11		_					
- 1	L34-1056-05	N	Choke coil, 1μΗ Coil, 3φ 6Τ	L3,13	2					
	L34-0823-05	14	· ·	L4,14,15,17,19	5					
- 1	L34-1048-05	N.	VHF coil, 5φ 3T	L10	1					
- 1	L34-1049-05	N N	Coil (Β), 5φ 4T	L9	1					
- 1		IN	Coil (A), 5φ 1T	L6,11	2					
- 1	-39-0413-05		Toroid coil	L18	1					
- 1	-40-1001-03		Ferri-inductor, 10μH	L1.2,5,8,12,16,20	7					
1	-92-0110-05		Bead core	L7	1					
	R12-0429-05		Trim pot, 500Ω (B)	VR1	1					
	R12-2411-05		Trim pot, $5k\Omega$ (B)	VR2	i					
F	192-0150-05		Short jumper	V2	4					
5	336-2402-05		See saw switch	SW1	,					
					1					
1	/02-0698-06		Tr, 2SB698	Q2	1					
1	/03-1815-06		Tr. 2SC1815(Y)	Q4~8	5					
1	/03-1946-06	- 1	Tr. 2SC1946A	Q1	1					
1	/11-0076-05		D. 1S1555	D7	1					
1	/11-0255-05		D, M1301	D3~5	3					
1	/11-0370-05		D, 1S1587	D1,2,8	3					
1	/11-3162-86	- 1	LED, TLG205	D10,11	1					
	/11-3162-96	- 1	LED, TLR205		2					
	/11-5261-06	1	SCR, CR02AM-2-1,2	Q3	- 1					
	11-6460-26	1	D, U15B	D9	1					
	11-7762-26	- 1		[	1					
1	11-7778-16	1	Thermistor, 32D27 D, UM9401		1					
Ľ			-, -, 0, 10 - 10	50	1					

DC-25

### DC-25

#### DC-25 MOBILE DC POWER SUPPLY.



#### ■ SPECIFICATIONS

Power supply	
	(DC 11.5V ~ 16V)
Output voltage	. DC 8.4V
	(DC 8V ~ 9V)
Output current	. Max. 1A
Dimensions	$66 (W) \times 44 (H) \times 39.5 (D) mm$
	(Without cable)
Weight	. 150g (With cigarette lighter
	plug)

#### **PARTS LIST**

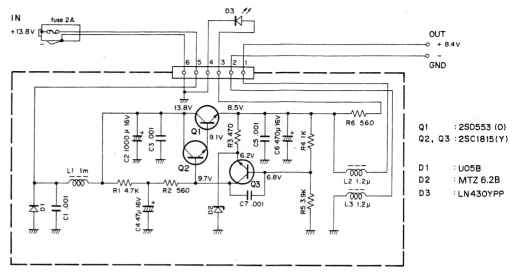
#### Note:

N: New parts

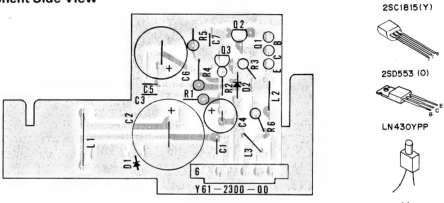
\*: Please note that these parts are sometimes not in stock and it takes much time to deliver.

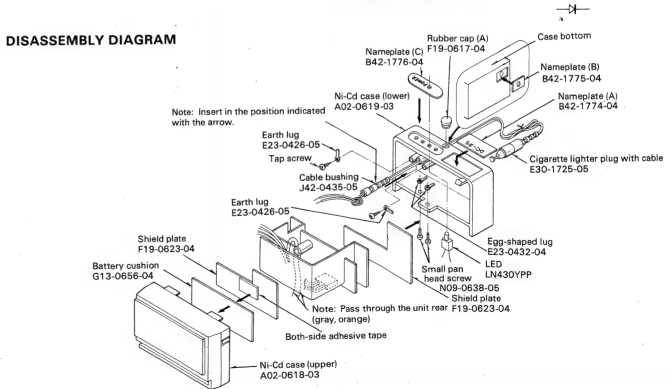
Part No.	Re- marks	Description	Ref. No.
General			
A02-0618-03		Ni-Cd case (upper)	
A02-0619-03		Ni-Cd case (lower)	
B42-1774-04	N* Namplate (A), bottom		
B42-1775-04	N*	Nameplate (B), Rear	
B42-1776-04	N*	Nameplate (C), bottom shield plate	
B50-4031-00	-4031-00 N Instruction manual		
CE04W1C470M		E, 47 μF 16V	C4
CK45B1H102K		C, 0.001 $\mu$ F × 4	C1,3,5,7
C90-0820-05		E, 470 μF 16V	C6
C90-0850-05		E, 1000 μF 16V	C2
550 0000-00		_, . 300 pi . 0 .	
E23-0426-05		Earth lug × 2	
E23-0432-04		Egg-shaped lug × 2	
E30-1725-05	N	Cigarette lighter plug with cable	
F06-2027-05		Fuse (spare)	
F19-0617-04		Rubber cap	
F19-0623-04	N*	Shield plate × 2	
F20-0516-05		Insulation plate	
F29-0014-05		Insulation washer	
G13-0656-04	*	Battery cushion	
J42-0435-05	N*	Cable bushing	
J61-0019-05			
301 0010 00		· ,	
L15-0302-05		Troidal coil 1 mH	L2,3
L34-0438-05			
N09-0638-05		Small pan head screw	
N10-2030-41		Hex. nut (for fixing transistor)	
N30-3008-41 Pan head screw		Pan head screw (for fixing	
		transistor)	
N87-2005-41		Blazer tap tight screw (for fixing	
		input lug) × 2	
Semiconducto	ors		
Diode	-	U05B	D1
Zener		MTZ6.2B	D2
diode			
LED	N	LN430YPP	D3
-			
TR		2SC1815 (Y)	02, 3
		2SD553 (O)	Q1

#### SCHEMATIC DIAGRAM



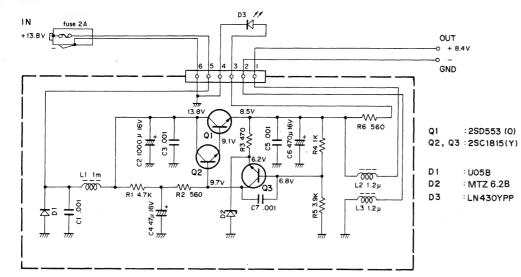




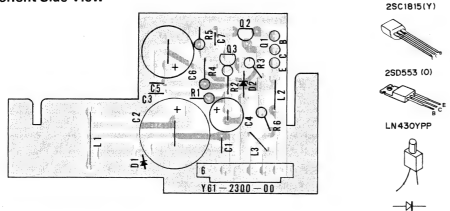


### DC-25

#### **SCHEMATIC DIAGRAM**



#### **PC BOARD VIEW Component Side View**

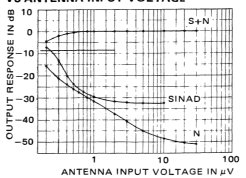


#### Rubber cap (A) Nameplate (C) F19-0617-04 Case bottom **DISASSEMBLY DIAGRAM** B42-1776-04 Nameplate (B) B42-1775-04 Ni-Cd case (lower) Nameplate (A) B42-1774-04 Note: Insert in the position indicated with the arrow. Farth lug E23-0426-05 Cigarette lighter plug with cable E30-1725-05 Cable bushing J42-0435-05 Earth lug E23-0426-05 Shield plate Egg-shaped lug E23-0432-04 F19-0623-04 ► LED Battery cushion Small pan nead screw LN430YPP N09-0638-05 Note: Pass through the unit rear F19-0623-04

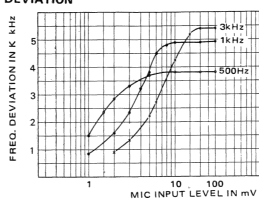
Ni-Cd case (upper) A02-0618-03 TR-2500

### REFERENCE DATA

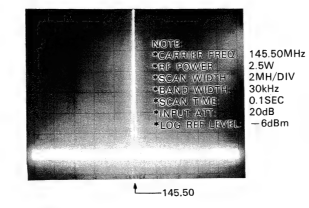
# SIGNAL TO NOISE RATIO, OUTPUT LEVEI VS ANTENNA INPUT VOLTAGE



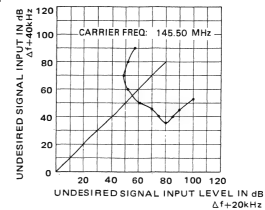
#### **DEVIATION**



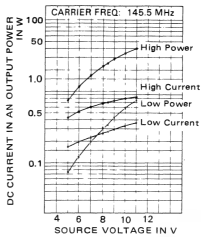
# AN EXAMPLE OF ADJACENT SPURIOUS



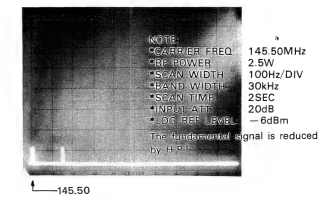
#### INTER MODULATION



#### **OUTPUT POWER**

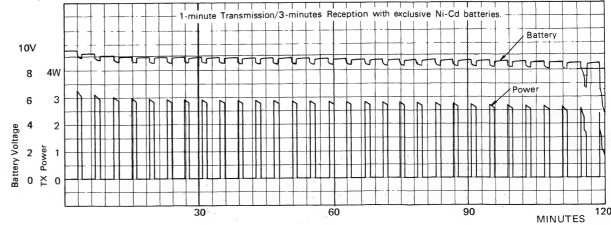


#### AN EXAMPLE OF HARMONICS SPURIOUS

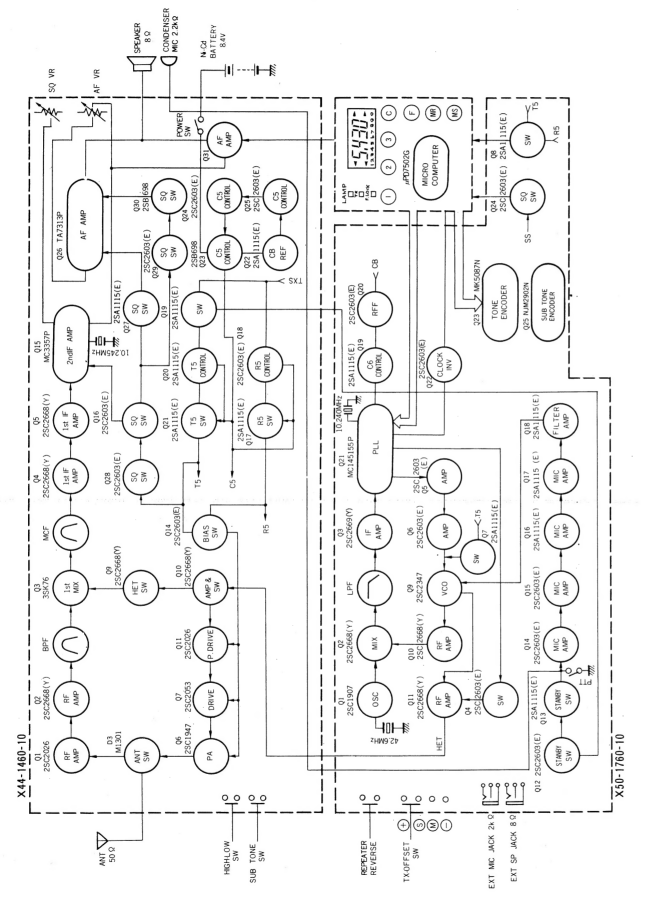


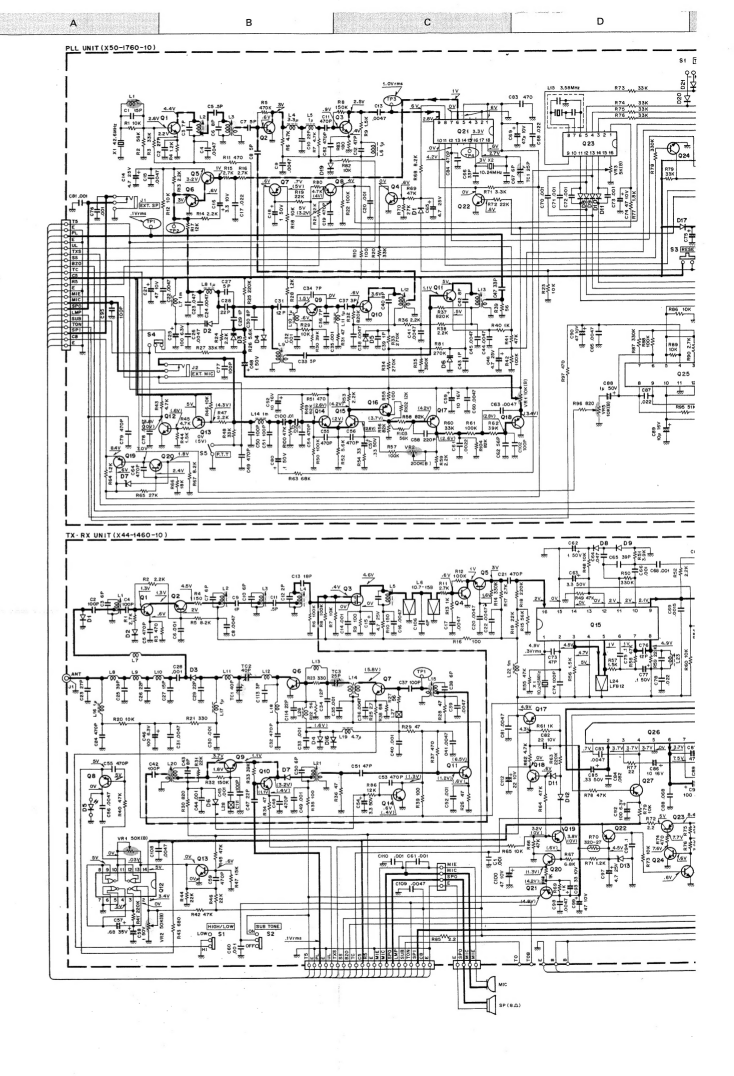
#### CONTINUOUS OPERATION

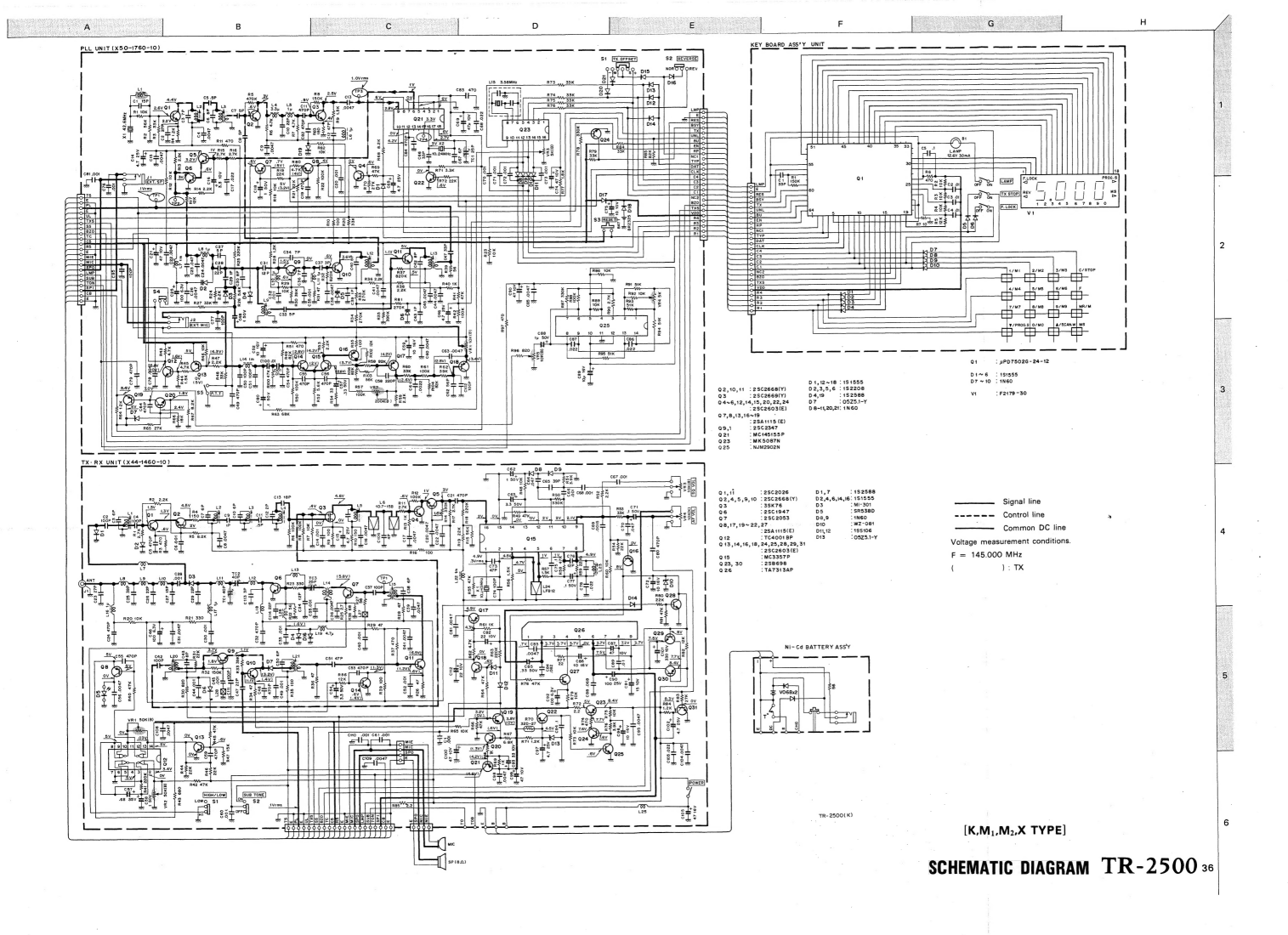
#### Battery voltage and output power characteristics.

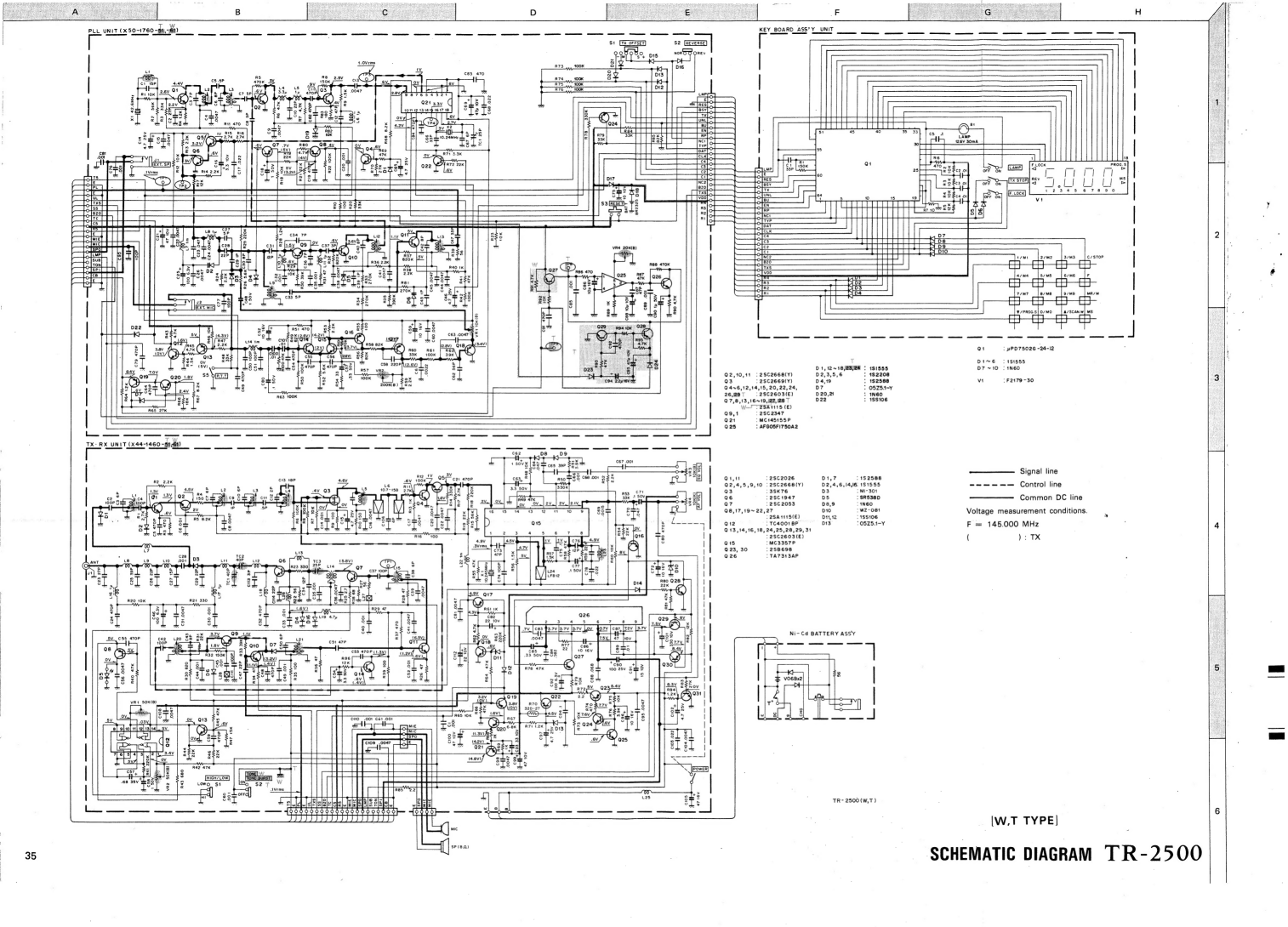


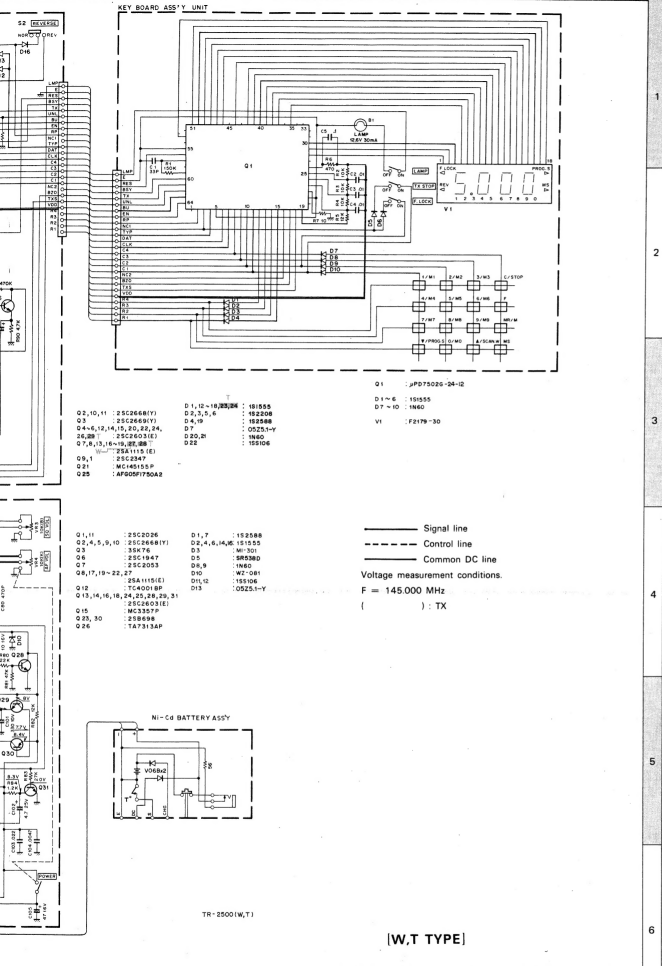
# **BLOCK DIAGRAM (K)**











SCHEMATIC DIAGRAM TR-2500

Н

# A product of

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